# TOSHIBA

www.DataSheet4U.com

# 32bit TX System RISC TX19 family

# TMP1942FDU/XBG

Rev1.0 March 29, 2007

# 32-Bit RISC Microprocessor TX19 Family TMP1942FDU/FDXBG

# 1. Features

The TX19 is a family of high-performance 32-bit microprocessors that offers the speed of a 32-bit RISC solution with the added advantage of a significantly reduced code size of a 16-bit architecture. The instruction set of the TX19 includes as a subset the 32-bit instructions of the TX39, which is based on the MIPS R3000A<sup>TM</sup> architecture. Additionally, the TX19 supports the MIPS16 Application-Specific Extensions (ASE) for improved code density.

The TMP1942 is built on a TX19 core processor and a selection of intelligent peripherals. The ww.DataSheet4U.com TMP1942 is suitable for low-voltage and low-power applications.

Features of the TMP1942 include the following:

#### **RESTRICTIONS ON PRODUCT USE**

The information contained herein is subject to change without notice. 021023\_D

- TOSHIBA is continually working to improve the quality and reliability of its products. Nevertheless, semiconductor devices in general can
  malfunction or fail due to their inherent electrical sensitivity and vulnerability to physical stress. It is the responsibility of the buyer, when
  utilizing TOSHIBA products, to comply with the standards of safety in making a safe design for the entire system, and to avoid situations
  in which a malfunction or failure of such TOSHIBA products could cause loss of human life, bodily injury or damage to property.
  In developing your designs, please ensure that TOSHIBA products are used within specified operating ranges as set forth in the most
  recent TOSHIBA products specifications. Also, please keep in mind the precautions and conditions set forth in the "Handling Guide for
  Semiconductor Devices," or "TOSHIBA Semiconductor Reliability Handbook" etc. 021023\_A
- The TOSHIBA products listed in this document are intended for usage in general electronics applications (computer, personal equipment, office equipment, measuring equipment, industrial robotics, domestic appliances, etc.). These TOSHIBA products are neither intended nor warranted for usage in equipment that requires extraordinarily high quality and/or reliability or a malfunction or failure of which may cause loss of human life or bodily injury ("Unintended Usage"). Unintended Usage include atomic energy control instruments, airplane or spaceship instruments, transportation instruments, traffic signal instruments, combustion control instruments, medical instruments, all types of safety devices, etc. Unintended Usage of TOSHIBA products listed in this document shall be made at the customer's own risk. 021023\_B
- The products described in this document shall not be used or embedded to any downstream products of which manufacture, use and/or sale are prohibited under any applicable laws and regulations. 060106\_Q
- The information contained herein is presented only as a guide for the applications of our products. No responsibility is assumed by TOSHIBA for any infringements of patents or other rights of the third parties which may result from its use. No license is granted by implication or otherwise under any patents or other rights of TOSHIBA or the third parties. 070122\_C
- The products described in this document are subject to foreign exchange and foreign trade control laws. 060925\_E
- For a discussion of how the reliability of microcontrollers can be predicted, please refer to Section 1.3 of the chapter entitled Quality and Reliability Assurance/Handling Precautions. 030619\_S

- (1) TX19 core processor
  - 1) Two instruction set architecture (ISA) modes: 16-bit ISA for code efficiency and 32-bit ISA for performance.
    - The 16-bit ISA is object-code compatible with the code-efficient MIPS16<sup>TM</sup> ASE.
    - The 32-bit ISA is object-code compatible with the high-performance TX39 family.
  - 2) High performance combined with low power consumption
    - High performance
    - Single clock cycle execution for most instructions
    - 3-operand arithmetic instructions for high instruction throughput
    - 5-stage pipeline
    - On-chip high-speed memory
    - DSP function: Executes 32-bit x 32-bit multiply operations in a single clock cycle.
    - Low power consumption
    - Optimized design using a low-power cell library
    - Programmable standby modes in which processor clocks are stopped
  - 3) Fast interrupt response suitable for real-time control
    - Distinct starting locations for each interrupt service routine
    - Automatically generated vectors for each interrupt source
    - Automatic updates of the interrupt mask level
- (2) On-chip RAM:

TMP1942FDU/FDXB 20 KB

**On-chip FROM** 

TMP1942FDU/FDXB 512 KB

ROM correction function (8 words x 4 blocks)

(In the flash-version product, only the registers exist and no correction is performed.)

- (3) External memory expansion
  - 16-Mbyte off-chip address space for code and data
  - External bus interface with dynamic bus sizing for 8-bit and 16-bit data ports
- (4) 4-channel DMA controller
  - Interrupt- or software-triggered
- (5) 6-channel 8-bit PWM timer
  - 12-channel 8-bit interval timer
  - 6-channel 16-bit interval timer
  - 6-channel 8-bit PPG output
- (6) 14-channel 16-bit timer
  - Two channels support two-phase input pulse counter mode.
- (7) 1-channel RTC timer
- (8) 5-channel general-purpose serial interface
  - Supports both UART and synchronous transfer modes.

- (9) 1-channel serial bus interface
  - Either I<sup>2</sup>C bus mode or clock-synchronous mode can be selected.
- (10) 16-channel 10-bit A/D converter (with internal sample/hold)
  - Conversion time: 2 µs (throughput), 4 µs to 5 µs (latency)
- (11) 3-channel 10-bit D/A converter
- (12) Watchdog timer

w DataSheet411 com (13) 4-channel chip select/wait controller

(14) Interrupt sources

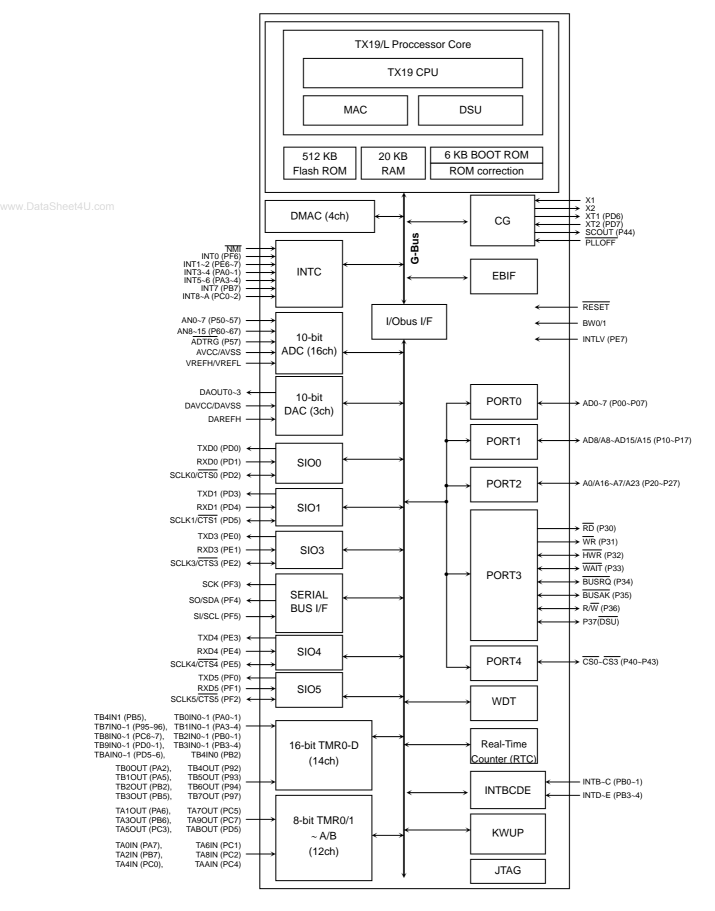
- 4 CPU interrupts: software interrupt instruction
- 45 internal interrupts: 7 priority levels, with the exception of the watchdog timer interrupt
- 29 external interrupts: 7 priority levels, with the exception of the NMI interrupt Of the 29, 14 are used for key-on wakeup and share an interrupt vector. INTB, INTC, INTD, and INTE are extended interrupts which share an interrupt vector and are distinguished by flags. Therefore, a total of 13 interrupt sources are available.
- (15) 108-pin input/output ports
- (16) Three standby (HALT) modes
  - IDLE, SLEEP, STOP
- (17) Dual clocks
  - RTC clock: Low-speed clock (32.768 kHz)
- (18) Clock generator
  - On-chip PLL (x4)
  - Clock gear: Divides the high-speed clock to 1/2, 1/4, or 1/8.

(19) Operating voltage range: 2.7 V to 3.6 V

2.7~V to 3.6~V or 4.5~V to 5.25~V for Port C and Port F supporting 5-V operation

- (20) Operating frequency
  - 32 MHz (Vcc  $\geq$  3.0 V) (Interleave mode)
  - $28 (Vcc \ge 2.7 V)$
- (21) Packages
  - 144-pin QFP (16 mm  $\times$ 16 mm  $\times$  1.4 mm thick, 0.4 mm pitch): TMP1942FDU
  - 177-pin CSP (13 mm  $\times$  13 mm  $\times$  1.4 mm thick, 0.8 mm pitch): TMP1942FDXBG

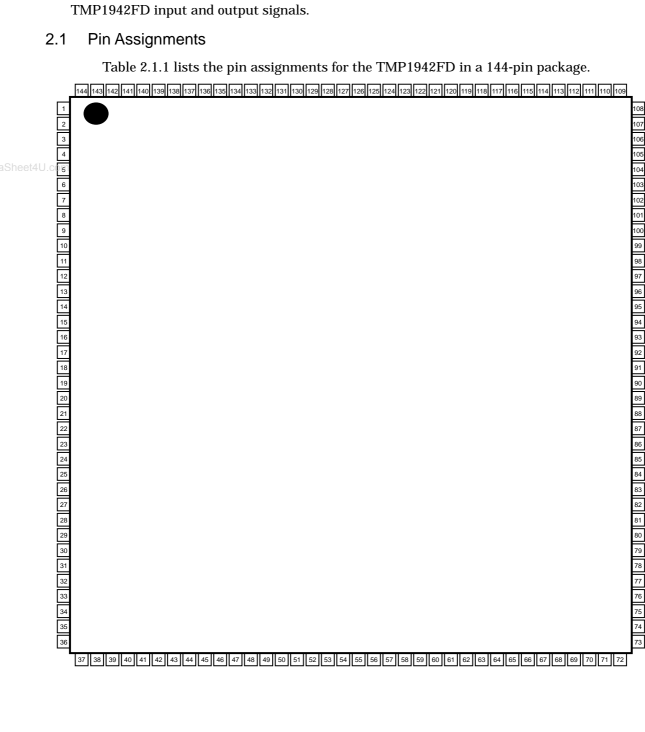
Note: The TMP1942FDXBG packaged in a 177-pin CSP is under development.





# 2. Signal Descriptions

This section contains pin assignments for the TMP1942FD as well as brief descriptions of the TMP1942FD input and output signals.



Pin #	Pin Function	Pin #.	Pin Function	Pin #	Pin Function	Pin #	Pin Function
1	VREFH	37	P11/AD9/A9	73	P90/KEY8/DCLK	109	CVCC
2	VREFL	38	P12/AD10/A10	74	P91/KEY9/PCST2	110	X2
3	P50/AN0	39	P13/AD11/A11	75	P92/TB4OUT/PCST1	111	CVSS
4	P51/AN1	40	P14/AD12/A12	76	P93/TB5OUT/PCST0	112	X1
5	P52/AN2	41	P15/AD13/A13	77	P94/TB6OUT/SDAO/TPC	113	TEST1
6	P53/AN3	42	P16/AD14/A14	78	P95/TB7IN0/DBGE	114	RESET
7	DAVCC	43	P17/AD15/A15	79	P96/TB7IN1/DINT	115	PD6/XT1
8	DAVSS	44	P20/A0/A16	80	P97/TB7OUT/DRESET	116	PD7/XT2
4l <mark>9</mark> com	DAREH	45	P21/A1/A17	81	DVCC3	117	NMI
10	DAOUT0	46	P22/A2/A18	82	PA0/TB0IN0/INT3	118	BW0
11	DAOUT1	47	P23/A3/A19	83	PA1/TB0IN1/INT4	119	PB0/TB2IN0/INTB
12	DAOUT2	48	P24/A4/A20	84	PA2/TB0OUT	120	PB1/TB2IN1/INTC
13	P54/AN4	49	P25/A5/A21	85	PA3/TB1IN0/INT5	121	PB2/TB2OUT/TB4IN0
14	P55/AN5	50	P26/A6/A22	86	PA4/TB1IN1/INT6	122	PB3/TB3IN0/INTD
15	P56/AN6	51	P27/A7/A23	87	PA5/TB1OUT	123	PB4/TB3IN1/INTE
16	P57/AN7/ ADTRG	52	TEST0	88	PA6/TA1OUT	124	PB5/TB3OUT/TB4IN1
17	P60/AN8/KEY0	53	PLLOFF	89	PA7/TA0IN/KEYA	125	PB6/TA3OUT
18	DVSS	54	FVSS	90	DVSS	126	DVSS
19	P61/AN9/KEY1	55	ALE	91	RSTPUP	127	DVCC3
20	P62/AN10/KEY2	56	DVCC3	92	PC0/TA4IN/INT8	128	PB7/TA2IN/INT7/KEYB
21	P63/AN11/KEY3	57	BW1	93	PC1/TA6IN/INT9	129	PD0/TXD0/TB9IN0
22	P64/AN12/KEY4	58	P30/ RD	94	PC2/TA8IN/INTA	130	PD1/RXD0/TB9IN1
23	P65/AN13/KEY5	59	P31/WR	95	PC3/TA5OUT	131	PD2/SCLK0/ CTS0
24	P66/AN14/KEY6	60	P32/HWR	96	PC4/TAAIN	132	PD3/TXD1/TBAIN0
25	P67/AN15/KEY7	61	P33/WAIT	97	PC5/TA7OUT	133	PD4/RXD1/TBAIN1
26	DVCC3	62	P34/BUSRQ	98	PC6/TB8IN0/KEYC	134	PD5/SCLK1/ CTS1/TABOUT
27	P00/AD0	63	P35/BUSAK	99	PC7/TB8IN1/TA9OUT	135	PE0/TXD3
28	P01/AD1	64	P36/R/W	100	DVCC52	136	PE1/RXD3
29	P02/AD2	65	P37/DSU	101	PF0/TXD5	137	PE2/SCLK3/ CTS3
30	P03/AD3	66	DVSS	102	PF1/RXD5/KEYD	138	PE3/TXD4
31	P04/AD4	67	FVCC	103	PF2/SCLK5/ CTS5	139	PE4/RXD4
32	P05/AD5	68	P40/ CS0	104	PF3/SCK	140	PE5/SCLK4/ CTS4
33	P06/AD6	69	P41/ CS1	105	PF4/SO/SDA	141	PE6/INT1/BOOT
34	P07/AD7	70	P42/ CS2	106	PF5/SI/SCL	142	PE7/INT2/INTLV
35	DVSS	71	P43/ CS3	107	PF6/INT0	143	AVCC
36	P10/AD8/A8	72	P44/SCOUT	108	DVCC51	144	AVSS

Table 2.1.1	144-Pin LQFP	Pin Assignments
-------------	--------------	-----------------

A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12	A13	A14	A15
B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15
C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15
D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15
E1	E2	E3	E4								E12	E13	E14	E15
F1	F2	F3	F4								F12	F13	F14	F15
G1	G2	G3	G4								G12	G13	G14	G15
H1	H2	H3	H4				$\times$				H12	H13	H14	H15
J1	J2	J3	J4								J12	J13	J14	J15
K1	K2	K3	K4								K12	K13	K14	K15
L1	L2	L3	L4							/	L12	L13	L14	L15
M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	M11	M12	M13	M14	M15
N1	N2	N3	N4	N5	N6	N7	N8	N9	N10	N11	N12	N13	N14	N15
P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15
R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15

Table 2.2.2 lists the p	oin assignments for the TMP1942FD i	in a 177-pin package.
-------------------------	-------------------------------------	-----------------------

A1         VREFL         D1         P50/AN0         H13         NC         N4         P18/AD14/A14           A2         AVSS         D2         DAVSS         H14         NC         N5         P21/A1/A17           A3         AVCC         D3         P52/AN2         H15         DVSS         N6         P22/AS/A21           A4         PE7INT2INTLV         D4         P51/AN1         J1         P67/AN15/KEY7         N7         DVSS           A5         PE3TXD4         D5         PE0/TXD1/TBAIN0         J2         P66/AN13/KEY5         N8         TESTO           A6         TCK (JTAG)         D6         PD3/TXD1/TBAIN0         J3         P64/AN12/KEY4         N10         P32/FD           A7         PD2/SCLK0/CTS0         D7         P57/TA2/ININT7/         J4         P64/AN12/KEY4         N10         P32/FD           A8         P65/TB3OUT         D8         DVSS         J12         PA6/TA1OUT         N11         P37/ED         DVS           A10         PD2/TX2         D10         Nmi         J14         NC         N13         P41/CS1           A11         D01         NC         J15         PA5/TB10UT         N14         P91/AD1         N14 <th>Pin #</th> <th>Pin Function</th> <th>Pin #</th> <th></th> <th>Pin #</th> <th>Pin Function</th> <th>Pin #</th> <th>Pin Function</th>	Pin #	Pin Function	Pin #		Pin #	Pin Function	Pin #	Pin Function
A2         AVSS         D2         DAVSS         H14         NC         NS         P21/A1/A17           A3         AVCC         D3         P62/AA/A2         H15         DVSS         N5         P23/A1/A17           A4         PE7INT2INTLV         D4         P51/AN1         J1         P67/AN15/KEYS         N5         P23/A2/A17           A5         PE3TTAD4         D5         P507TAD3         J2         P65/AN13/KEYS         N8         TESTO           A6         TCK (JTAG)         D6         PD3TXD1/TBAINO         J3         P64/AN12/KEY6         N8         P30/R0           A7         PD22SCLK0/CTS0         D7         P57/TA3/ININT7/         J4         P64/AN12/KEY6         N1         P32/RWR           A8         P65/TB3OUT/         D8         DVSS         J12         PA6/TA1OUT         N11         P37/RWR           A10         PD7/TX2         D10         NKii         J14         NC         N13         P41/CS1           A11         P06/TX1         D11         NC         J16         P64/TB10UT         N16         NC           A12         X1         D12         NC         K1         P01/AD1         N16         NC	A1	VRFFI	D1	P50/AN0	H13	NC	N4	P16/AD14/A14
A3         AVCC         D3         P52/AN2         H15         DVSS         N6         P25/A5/A21           A4         PE7/INT2/INTLV         D4         P51/INT2/INTLV         D4         P51/INTC         N14         P21/INTC         D4         P51/INTC         N14         P21/INTC         D4         P51/INTC         N14         P21/INTC         D4         P51/INTC         N14         P21/INTC         D4         P51/INTC         N14         P51/INTC         N14         P51/INTC         N14         P51/INTC         N14					-	-		
A4         PE7INT2/INTLV         D4         P51/AN1         J1         P67/AN15/KEY7         N7         DVSS           A6         PE3/TXD4         D5         PE0/TXD3         J2         P66/AN13/KEY5         N8         TEST0           A6         TCK (TAG)         D6         PD3/TXD1/TBAIN0         J3         P66/AN13/KEY5         N8         TEST0           A7         P02/SCLK0/ČTS0         D7         PB7/TA2IN/INT//         J4         P66/AN14/KEY6         N9         P30/RD           A8         PB5/TB30UT/         D8         DVSS         J12         P66/TA10UT         N11         P37/DSU           A8         PB1/TE2IN1/INTC         D9         B2/TB20UT/         J13         PA7/TA0IN/KEYA         N12         DVSS           A14         PD6/TX1         D11         NC         J15         PA5/TB10UT         N14         P31/KEY9           A12         X1         D12         NC         K1         P01/AD1         N15         NC           A13         X2         D13         PF1/RXD5/KEYD         K2         DVCC3         P1         NC           A13         X2         D13         PF1/RXD5/KEYD         K2         DVCC3         P1         NC								
AS         PE3/TXD4         D5         PE0/TXD3         J2         P65/AN13/KEYS         N8         TEST0           A6         TCK (JTAG)         D6         PD3/TXD1/TBAIN0         J3         P66/AN14/KEY6         N9         P30/R0           A7         PD2/SCLK0/CTS0         D7         PB3/TA2INIT7/ KEY8         J4         P66/AN14/KEY6         N9         P32/FWR           A8         P65/TB3OUT/ TB4IN0         D8         DVSS         J12         PA6/TA10UT         N11         P37/D80           A9         P61/TE2IN1/INTC         D9         PB2/TE2OUT/ TB4IN0         J13         PA7/TA0IN/KEYA         N12         DVSS           A10         P07/TX2         D10         NMi         J14         NC         N13         P41/C51           A11         P06/TX1         D11         NC         J15         PA5/TB10UT         N14         P37/E99           A12         X1         D12         NC         K1         P01/AD1         N15         NC           A12         X1         D12         NC         K1         PA/TB100/T         N4         NC         P3         P12/AD10/A10           B1         NC         D15         P66/INT0         K4         NC	-							
A6         TCK (JTAG)         D6         PD3/TXD1/TBAINO         J3         P66/AN14/KEY6         N9         P30/RD           A7         PD2/SCLK0/CTS0         D7         PB7/TA2ININT7/         J4         P64/AN12/KEY4         N10         P32/RV           A8         PB5/TB3OUT/         D8         DVSS         J12         PA6/TA1OUT         N11         P37/DSU           A9         PB1/TB2IN1/INTC         D9         PB2/T22OUT/         J13         PA7/TA0IN/KEYA         N12         DVSS           A10         PD7/TX2         D10         NMi         J14         NC         N13         P41/CS1           A11         PD1/TX2         D10         NMi         J14         NC         N13         P41/CS1           A13         X2         D13         PF1/RXD5/KEYD         K2         DVCC3         P1         NC           A14         CVCC         DA15         PF6/INT0         K4         NC         P3         P2/AD0/A16           B2         PE6/INT1         E3         DAREFH         K14         PA/TB1NI/INT6         P6         P28/AB/A16           B3         PE6/INT1         E3         DAREFH         K14         PA/TB1NI/INT6         P6         P28/AB/A16				-				
A7         PD2/SCLK0/CTS6         D7         PB7/TA2IN/INT7/ KEYB         J4         P64/AN12/KEY4         N10         P32/HWR           A8         PB5/TB3OUT/ TB4IIN1         D8         DVSS         J12         PA6/TA10UT         N11         P37/DSU           A9         PB1/TB2IN1/INTC         D9         PB2/EB2OUT/ TB4IIN0         J13         PA/TA0IN/KEYA         N12         DVSS           A10         PD7/TX2         D10         NM         J14         NC         N13         P41/CSi           A11         PD6/TX1         D11         NC         J16         PA5/TB10UT         N14         P91/KEY9           A12         X1         D12         NC         K1         P01/AD1         N16         NC           A13         X2         D13         PF1/RXD5/KEYD         K2         DVCC3         P1         NC           A14         CVCC         D14         PF3/RXD5/KEYD         K4         NC         P3         P12/AD10/A10           B1         NC         E1         DAVCC         K12         PA2/TB0UT         P4         P2/AD10/A16           B2         NC         E2         DA0UT0         K13         PA3/TB1M0/INT5         P5         P2/LA010/A16     <			-		-			
AB         PBS/TB3OUT/ TB4IN1         DB         DVSS         J12         PA6/TA10UT         N11         P37/DSU           AB         PB/TB2IN1/INTC         DD         PB/TB2/DUT/ TB4IN0         J13         PA7/TA0IN/KEYA         N12         DVSS           A10         PD7/TX2         D10         NM         J14         NC         N13         P41/CSi           A11         PDCTX1         D11         NC         J15         PA5/TB10UT         N14         P41/CSi           A12         X1         D12         NC         K1         P01/AD1         N15         NC           A13         X2         D13         PF1/RXD6/KEYD         K2         DVCC3         P1         NC           A14         CVC         D14         PF3/SCK         K3         NC         P2         P1/AD10A10           B1         NC         E1         DAVCC         K12         PA2/TB0UT         P4         P20/A0/A16           B2         PEGINT1         E3         DAREFH         K14         PACTBIN/INTE         P5         P20/A0/A16           B3         PEGINT1         E3         DACCS2         L3         TMS (TAG)         P6         P26/A6/A22           B4								
TB4IN1         PB1/TB2IN1/INTC         D9         PB2/TB2OUT/ TB4IN0         J13         PA7/TA0IN/KEYA         N12         DVSS           A10         PD7/TX2         D10         NNI         J14         NC         N13         P41/CSI           A11         PD6/TX1         D11         NC         J15         PAS/TB10UT         N14         P91/KEY9           A12         X1         D12         NC         X1         P01/RXD5/KEYD         K2         DVCC3         P1         NC           A13         X2         D13         PF1/RXD5/KEYD         K2         DVCC3         P1         NC           A14         CVCC         D14         PF3/SCK         K3         NC         P2         P10/AD8/A8           A15         NC         D15         PF6/INT0         K4         NC         P3         P12/AD10/A10           B1         NC         E1         DAVCC         K12         PA2/TB00UT         P4         P2/AD10/A16           B2         PEG/INT1         E3         DAREFH         K14         PA/TB0IN/INT6         P6         P2/AS/A6/A22           B4         PE4/RXD4         E4         P53/AN3         K15         PA/TB0IN/INT4         P7         TD	7.0	1 D2/00ER0/0100	01		04		1110	
A9         PBJTB2IN1/INTC         D9         PB2/TB20UT/ TB4IN0         J13         PA7/TA0IN/KEYA         N12         DVSS           A10         PD7/TX2         D10         NMi         J14         NC         N13         P41/CSi           A11         PD6/TX1         D11         NC         J15         PA6/TB10UT         N14         P91/KEY9           A12         X1         D12         NC         K1         P01/AD1         N15         NC           A13         X2         D13         PF1/RXD6/KEYD         K2         DVCC3         P1         NC           A14         CVCC         D15         PF6/INT0         K4         NC         P3         P12/AD10/A10           B1         NC         E1         DAVCC         K12         PA2/TB0UT         P4         P2/AD10/A10           B2         NC         E2         DAOUTO         K13         PA3/TB1IN0/INT6         P6         P2/AD/A16           B3         PE6/INT1         E3         DACE         H3         PA2/TB0UT         P4         P2/AD/A16           B4         PE4/R2D4         E4         P53/AN3         K15         PA1/TB0IN1/INT4         P7         DO/TAG0         P11         D0 (LTG)	A8		D8	DVSS	J12	PA6/TA1OUT	N11	P37/DSU
A10         PD7TX2         D10         NMI         J14         NC         N13         P41/CS1           A11         PD6/TX1         D11         NC         J15         PA5/TB1OUT         N14         P91/KEY9           A12         X1         D12         NC         K1         P01/AD1         N15         NC           A13         X2         D13         PF1/RXD5/KEYD         K2         DVCC3         P1         NC           A14         CVCC         D14         PF3/SCK         K3         NC         P2         P10/AD8/A8           A15         NC         D15         PF6/INT0         K4         NC         P3         P12/AD10/A10           B1         NC         E1         DAVCC         K12         PA2/TB0UT         P4         P2/A/A/A18           B2         NC         E2         DACUT0         K13         PA3/TB1IN/INT6         P6         P2/A/A18           B4         PE4/RXD4         E4         F3/AN3         K15         PA1/TG30         P1         TD0 (JTAG)           B5         TRST (JTAG)         E1         PC/C52         L3         TMS (JTAG)         P10         P3/WAIT           B4         PE4/RXD4         <	4U <b>A9</b> m		D9		J13	PA7/TA0IN/KEYA	N12	DVSS
A11         PD6/TX1         D11         NC         J15         PA5/TB1OUT         N14         P91/KEY9           A12         X1         D12         NC         K1         P01/AD1         N15         NC           A13         X2         D13         PF1/RXD5/KEYD         K2         DVCC3         P1         NC           A14         CVCC         D14         PF3/SCK         K3         NC         P2         P10/AD8/A8           A15         NC         D15         PF6/INT0         K4         NC         P3         P12/AD10/A10           B1         NC         E1         DAVCC         K12         PA2/TB0UT         P4         P20/AD416           B2         NC         E2         DAOUTO         K13         PA3/TB1IN0/INT5         P5         P22/A2/A18           B3         PE6/INT1         E3         DAREFH         K14         PA4/TB1IN1/INT6         P6         P26/A6/A22           B4         PE4/RXD4         E4         PS3/NA3         K15         PA1/TB0IN1/INT4         P7         TOO (JTAG)           B5         PE6/SICK1/ CTSi /         E12         PC6/TB1IN0/INT4         P7         DO (JTAG)         P3           B6         PD5/SC	A10		D10		117	NC	N13	P/1/091
A12         X1         D12         NC         K1         P01/AD1         N15         NC           A13         X2         D13         PF1/RXD6/KEYD         K2         DVCC3         P1         NC           A14         CVCC         D14         PF3/SCK         K3         NC         P2         P10/AD8/A8           A15         NC         D15         PF6/INT0         K4         NC         P3         P12/AD10/A10           B1         NC         E1         DAVCC         K12         PA2/TB0/UT         P4         P20/AD/A16           B2         PE6/INT1         E3         DAREFH         K14         PA4/TB1INJ/INT6         P6         P28/A6/22           B4         PE4/RXD4         E4         P53/A3         K15         PA1/TB0IN1/INT4         P7         TDO (JTAG)           B5         TRST (JTAG)         E5         NC(not bonded)         L1         P04/AD4         P8         ALE           B6         PD5/SCLK1/ CTS1 /         E12         PC6/TB8IN0/KEYC         L2         P02/AD2         P9         BW1           TABOUT         E13         DVCS2         L3         TMS (JTAG)         P10         P3/WATT           B8         PD4/TB3	-							
A13         X2         D13         PF1/RXD5/KEYD         K2         DVCC3         P1         NC           A14         CVCC         D14         PF3/SCK         K3         NC         P2         P10/AD8/A8           A15         NC         D15         PF6/INT0         K4         NC         P3         P12/AD10/A10           B1         NC         E1         DAVCC         K12         PA2/TB00UT         P4         P20/AD/A16           B2         NC         E2         DAUTO         K13         PA3/TB1IN0/INT5         P5         P22/A2/A18           B3         PE6/INT1         E3         DAREFH         K14         PA4/TB1IN1/INT6         P6         P28/A6/A22           B4         PE4/RXD4         E4         P53/AN3         K15         PA1/TB0IN1/INT6         P7         TD0 (JTAG)           B5         TRST (TAG)         E1         PC6/rb8IN/KEYC         L2         P02/AD2         P9         BW1           TABOUT         TABOUT         L1         P04/AD4         P8         ALE         E           B6         PD0/TXD0/TB9IN0         E13         DVCC52         L3         TMS (JTAG)         P10         P3/WAT           TABOUT <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
A14         CVCC         D14         PF3/SCK         K3         NC         P2         P10/AD8/A8           A15         NC         D15         PF6/INT0         K4         NC         P3         P12/AD10/A10           B1         NC         E1         DAVCC         K12         PA2/TB0UT         P4         P20/A0/A16           B2         NC         E2         DAUT0         K13         PA3/TB1IN0/INT5         P5         P22/A2/A18           B3         PE6/INT1         E3         DAREFH         K14         PA4/TB1IN1/INT6         P6         P26/A6/A22           B4         PE4/RXD4         E4         P53/AN3         K15         PA1/TB0IN1/INT4         P7         TDO (JTAG)           B5         TRST (JTAG)         E5         NC(not bonded)         L1         P04/A24         P8         ALE           B6         PD6/SCLK1/ (TST)         E12         PC6/TB8IN0/KEYC         L2         P02/A2         P9         BW1           TABOUT         E13         DVCC52         L3         TMS (JTAG)         P11         TDI (JTAG)           B7         PD0/TXD0/TB9IN0         E13         DVCC3         P13         P42/CS2         E           B10				-				
A15         NC         D15         PF6/INT0         K4         NC         P3         P12/AD10/A10           B1         NC         E1         DAVCC         K12         PA2/TB0OUT         P4         P20/A0/A16           B2         NC         E2         DAUT0         K13         PA3/TB1IN0/INT5         P5         P22/A2/A18           B3         PE6/INT1         E3         DAREH         K14         PA/TB1IN1/INT6         P6         P26/A6/A22           B4         PE4/RXD4         E4         P53/AN3         K15         PA1/TB0IN1/INT6         P6         P26/A6/A22           B4         PE4/RXD4         E4         P53/AN3         K15         PA1/TB0IN1/INT6         P6         P26/A6/A22           B4         PE4/RXD4         E4         P53/AN3         K15         PA1/TB0IN1/INT4         P7         TDO (JTAG)           B5         TRST (JTAG)         E13         DVCC52         L3         TMS (JTAG)         P10         P33/WAT           B8         PB4/TB3IN1/INTE         E15         PF2/SCLK5/CTS5         L12         P97/TB7OUT         P11         P10 (JTAG)           B9         PB4/TB3IN1/INTE         F1         DAOUT1         L13         DVCC3         P14 <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td>					-			-
B1         NC         E1         DAVCC         K12         PA2/TB0OUT         P4         P20/A0/A16           B2         NC         E2         DAOUTO         K13         PA3/TB1IN0/INT5         P5         P22/A2/A18           B4         PE4/RXD4         E4         PS3/AN3         K15         PA1/TB1IN1/INT6         P6         P26/A6/A22           B4         PE4/RXD4         E4         PS3/AN3         K15         PA1/TB0IN1/INT4         P7         TDO (JTAG)           B5         TRST (JTAG)         E6         NC(not bonded)         L1         P04/AD4         P8         ALE           B6         PD0/SCLK1/ CTS1 /         E12         PC6/TB8IN0/KEYC         L2         P02/AD2         P9         BW1           TABOUT         F13         DVCC52         L3         TMS (JTAG)         P10         P33/WATT           B8         DVCC3         E14         PF0/TXD5         L4         P00/AD0         P11         TDI (JTAG)           B9         P84/TB3IN1/INTE         E15         PF2/SCLK5/CTS5         L12         P97/TB7OUT         P12         P40/CS0           B10         RCS         F2         P56/AN4         L15         P06/TB7IN1         P15         NC	-							
B2         NC         E2         DAOUTO         K13         PA3/TB1IN0/INT5         P5         P22/A2/A18           B3         PE6/INT1         E3         DAREFH         K14         PA4/TB1IN1/INT6         P6         P26/A6/A22           B4         PE4/RXD4         E4         P53/AN3         K15         PA1/TB0IN1/INT4         P7         TDO (JTAG)           B5         TRST (JTAG)         E5         NC(not bonded)         L1         P04/AD4         P8         ALE           B6         PD5/SCLK1/CTS1         E12         PC6/TB8IN0/KEYC         L2         P02/AD2         P9         BW1           B7         PD0/TXD0/TB9IN0         E13         DVCC52         L3         TMS (JTAG)         P10         P33/WAIT           B9         PB4/TB3IN1/INTE         E15         PC/CS2         L3         TMS (JTAG)         P12         P40/CS0           B10         PB0/TB2IN0/INTB         F1         DAOUT1         L13         DVCC3         P13         P42/CS2           B11         NC         F2         P56/AN5         L14         PA0/TB0IN0/INT3         P14         P44/SCOUT           B12         RESET         F3         P54/AN4         L15         P96/TB2/IN1         P1				-	-	-	-	
B3         PE6/INT1         E3         DAREFH         K14         PA4/TB1IN1/INT6         P6         P26/A6/A22           B4         PE4/RXD4         E4         P53/AN3         K15         PA1/TB0IN1/INT4         P7         TDO (JTAG)           B5         TRST (JTAG)         E5         NC(not bonded)         L1         P04/AD4         P8         ALE           B6         PD5/SCLK1/ CTST         E12         PC6/TB8IN0/KEYC         L2         P02/AD2         P9         BW1           B7         PD0/TXD0/TB9IN0         E13         DVCC52         L3         TMS (JTAG)         P10         P33/WAIT           B8         DVCC3         E14         PF0/TXD5         L4         P00/AD0         P11         TDI (JTAG)           B10         PB0/TB2IN0/INTB         F1         DAOUT1         L13         DVCC3         P13         P42/CS2           B11         NC         F2         P55/AN5         L14         P40/TB0IN0/INT3         P14         P44/SCOUT           B12         RESET         F3         P64/AN4         L15         P96/TB7IN1         P15         NC           B13         NC         F13         PC4/TABIN         M3         P03/AD3         R3         N								
B4         PE4/RXD4         E4         P53/AN3         K15         PA1/TB0IN1/INT4         P7         TDO (JTAG)           B5         TRST (JTAG)         E5         NC(not bonded)         L1         P04/AD4         P8         ALE           B6         PD5/SCLK1/ CTSi / TABOUT         E12         PC6/TB8IN0/KEYC         L2         P02/AD2         P9         BW1           B7         PD0/TXD0/TB9IN0         E13         DVCC52         L3         TMS (JTAG)         P10         P33/WAIT           B8         DVCC3         E14         PF0/TXD5         L4         P00/AD0         P11         TDI (JTAG)           B9         PB4/TB3IN1/INTE         E15         PF2/SCLK5/CTS5         L12         P97/TB7OUT         P12         P40/CS0           B10         PB0/TB2IN0/INTB         F1         DAOUT1         L13         DVCC3         P13         P42/CS2           B11         NC         F2         P55/AN5         L14         PA0/TB0IN/INT3         P14         P44/SCOUT           B12         RESET         F3         P54/AN4         L15         P96/TB7IN1         P15         NC           B13         CVSS         F4         DAOUT2         M1         P07/AD7         R1 <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>		-					-	
B5         TRST (JTAG)         E5         NC(not bonded)         L1         P04/AD4         P8         ALE           B6         PD5/SCLK1/CTS1         E12         PC6/TB8IN0/KEYC         L2         P02/AD2         P9         BW1           B7         PD0/TXD0/TB9IN0         E13         DVCC52         L3         TMS (JTAG)         P10         P33/WAIT           B8         DVCC3         E14         PF0/TXD5         L4         P00/AD0         P11         TDI (JTAG)           B9         PB4/TB3IN1/INTE         E15         PF2/SCLK5/CTS5         L12         P97/TB7OUT         P12         P40/CS0           B10         PB0/TB2IN0/INTB         F1         DAOUT1         L13         DVCC3         P13         P42/CS2           B11         NC         F2         P56/AN5         L14         PA0/TB0IN0/INT3         P14         P44/SCOUT           B12         RESET         F3         P54/AN4         L15         P96/TB7IN1         P15         NC           B13         CVSS         F4         DAOUT2         M1         P07/AD7         R1         P11/AD9/A9           B14         DVCC51         F12         PC2/TA8IN/INTA         M2         P05/AD5         R2         <							-	
B6         PD5/SCLK1/ CTSi / TABOUT         E12         PC6/TB8IN0/KEYC         L2         P02/AD2         P9         BW1           B7         PD0/TXD0/TB9IN0         E13         DVCC52         L3         TMS (JTAG)         P10         P33/WAIT           B8         DVCC3         E14         PF0/TXD5         L4         P00/AD0         P11         TDI (JTAG)           B9         PB4/TB3IN1/INTE         E15         PF2/SCLK5/CTS5         L12         P97/TB7OUT         P12         P40/CS5           B10         PB0/TB2IN0/INTB         F1         DAOUT1         L13         DVCC3         P13         P42/CS2           B11         NC         F2         P55/AN5         L14         PA0/TB0IN0/INT3         P14         P44/SCOUT           B12         RESET         F3         P54/AN4         L15         P96/TB7IN1         P15         NC           B13         CVSS         F4         DAOUT2         M1         P07/AD7         R1         P11/AD9/A9           B14         DVCC51         F12         PC2/TA8IN/INTA         M2         P05/AD5         R2         NC           C1         VREFH         F14         PC5/TA7OUT         M4         P14/AD12/A12         R4								, ,
TABOUT         Image: Constraint of the system of the				, ,				
B8         DVCC3         E14         PF0/TXD5         L4         P00/AD0         P11         TDI (JTAG)           B9         PB4/TB3IN1/INTE         E15         PF2/SCLK5/CT35         L12         P97/TB7OUT         P12         P40/CS50           B10         PB0/TB2IN0/INTB         F1         DAOUT1         L13         DVCC3         P13         P42/CS2           B11         NC         F2         P55/AN5         L14         PA0/TB0IN0/INT3         P14         P44/SCOUT           B12         RESET         F3         P54/AN4         L15         P96/TB7IN1         P15         NC           B13         CVSS         F4         DAOUT2         M1         P07/AD7         R1         P11/AD9/A9           B14         DVCC51         F12         PC2/TABIN/INTA         M2         P05/AD5         R2         NC           B15         NC         F13         PC4/TAAIN         M3         P03/AD3         R3         NC           C1         VREFH         F14         PC5/TA7OUT         M4         P14/AD12/A12         R4         P13/AD11/A11           C2         NC         F15         PC7/TB8IN1/         TA9OUT         R5         P17/AD15/A15 <td< td=""><td>DO</td><td></td><td></td><td>T CO/T BOIND/IKE T C</td><td>LZ</td><td></td><td>13</td><td></td></td<>	DO			T CO/T BOIND/IKE T C	LZ		13	
B9         PB4/TB3IN1/INTE         E15         PF2/SCLK5/CTS5         L12         P97/TB7OUT         P12         P40/CS0           B10         PB0/TB2IN0/INTB         F1         DAOUT1         L13         DVCC3         P13         P42/CS2           B11         NC         F2         P55/AN5         L14         PA0/TB0IN0/INT3         P14         P44/SCOUT           B12         RESET         F3         P54/AN4         L15         P96/TB7IN1         P15         NC           B13         CVSS         F4         DAOUT2         M1         P07/AD7         R1         P11/AD9/A9           B14         DVCC51         F12         PC2/TA8IN/INTA         M2         P05/AD5         R2         NC           B15         NC         F13         PC4/TAAIN         M3         P03/AD3         R3         NC           C1         VREFH         F14         PC5/TA7OUT         M4         P14/AD12/A12         R4         P13/AD11/A11           C2         NC         F15         PC7/TB8IN1/ TA9OUT         M5         P16/AD13/A13         R5         P17/AD15/A15           C3         PE5/SCLK4/CTS4         G1         P56/AN6         M6         P24/A4/A20         R6         P23/A	B7	PD0/TXD0/TB9IN0	E13	DVCC52			P10	P33/ WAIT
B10         PB0/TB2IN0/INTB         F1         DAOUT1         L13         DVCC3         P13         P42/CS2           B11         NC         F2         P55/AN5         L14         PA0/TB0IN0/INT3         P14         P44/SCOUT           B12         RESET         F3         P54/AN4         L15         P96/TB7IN1         P15         NC           B13         CVSS         F4         DAOUT2         M1         P07/AD7         R1         P11/AD9/A9           B14         DVCC51         F12         PC2/TA8IN/INTA         M2         P05/AD5         R2         NC           B15         NC         F13         PC4/TAAIN         M3         P03/AD3         R3         NC           C1         VREFH         F14         PC5/TA7OUT         M4         P14/AD12/A12         R4         P13/AD11/A11           C2         NC         F15         PC7/TB8IN1/ TA9OUT         M5         P15/AD13/A13         R5         P17/AD15/A15           C3         PE5/SCLK4/CTS4         G1         P56/AN6         M6         P24/A4/A20         R6         P23/A3/A19           C4         PE2/SCLK3/CTS3         G2         P61/AN9/KEY1         M7         PLLOFF         R7         P27/A7/A23 </td <td>B8</td> <td>DVCC3</td> <td>E14</td> <td>PF0/TXD5</td> <td>L4</td> <td>P00/AD0</td> <td></td> <td>TDI (JTAG)</td>	B8	DVCC3	E14	PF0/TXD5	L4	P00/AD0		TDI (JTAG)
B11         NC         F2         P55/AN5         L14         PA0/TB0IN0/INT3         P14         P44/SCOUT           B12         RESET         F3         P54/AN4         L15         P96/TB7IN1         P15         NC           B13         CVSS         F4         DAOUT2         M1         P07/AD7         R1         P11/AD9/A9           B14         DVCC51         F12         PC2/TA8IN/INTA         M2         P05/AD5         R2         NC           B15         NC         F13         PC4/TAAIN         M3         P03/AD3         R3         NC           C1         VREFH         F14         PC5/TA7OUT         M4         P14/AD12/A12         R4         P13/AD11/A11           C2         NC         F15         PC7/TB8IN1/ TA9OUT         M5         P15/AD13/A13         R5         P17/AD15/A15           C3         PE5/SCLK4/CTS4         G1         P56/AN6         M6         P24/A4/A20         R6         P23/A3/A19           C4         PE2/SCLK3/CTS3         G2         P61/AN9/KEY1         M7         PLLOFF         R7         P27/A7/A23           C5         PE1/RXD3         G3         NC         R8         NC           C6         PD4/RXD	B9	PB4/TB3IN1/INTE	E15	PF2/SCLK5/ CTS5	L12	P97/TB7OUT	P12	P40/ CS0
B12         RESET         F3         P54/AN4         L15         P96/TB7IN1         P15         NC           B13         CVSS         F4         DAOUT2         M1         P07/AD7         R1         P11/AD9/A9           B14         DVCC51         F12         PC2/TA8IN/INTA         M2         P05/AD5         R2         NC           B15         NC         F13         PC4/TAAIN         M3         P03/AD3         R3         NC           C1         VREFH         F14         PC5/TA7OUT         M4         P14/AD12/A12         R4         P13/AD11/A11           C2         NC         F15         PC7/TB8IN1/ TA9OUT         M5         P15/AD13/A13         R5         P17/AD15/A15           C3         PE5/SCLK4/CTS4         G1         P56/AN6         M6         P24/A4/A20         R6         P23/A3/A19           C4         PE2/SCLK3/CTS3         G2         P61/AN9/KEY1         M7         PLLOFF         R7         P27/A7/A23           C5         PE1/RXD3         G3         NC         M8         NC         R8         NC           C6         PD4/RXD1/TBAIN1         G4         P60/AN8/KEY0         M9         DVCC3         R10         P35/BUSAK	B10	PB0/TB2IN0/INTB	F1	DAOUT1	L13	DVCC3	P13	P42/CS2
B13         CVSS         F4         DAOUT2         M1         P07/AD7         R1         P11/AD9/A9           B14         DVCC51         F12         PC2/TA8IN/INTA         M2         P05/AD5         R2         NC           B15         NC         F13         PC4/TAAIN         M3         P03/AD3         R3         NC           C1         VREFH         F14         PC5/TA7OUT         M4         P14/AD12/A12         R4         P13/AD11/A11           C2         NC         F15         PC7/TB8IN1/ TA9OUT         M5         P15/AD13/A13         R5         P17/AD15/A15           C3         PE5/SCLK4/CTS4         G1         P56/AN6         M6         P24/A4/A20         R6         P23/A3/A19           C4         PE2/SCLK3/CTS3         G2         P61/AN9/KEY1         M7         PLLOFF         R7         P27/A7/A23           C5         PE1/RXD3         G3         NC         M8         NC         R8         NC           C6         PD4/RXD1/TBAIN1         G4         P60/AN8/KEY0         M9         DVCC3         R9         P31/WR           C7         PD1/RXD0/TB9IN1         G12         PC0/TA4IN/INT8         M10         P34/BUSRQ         R10         P35/BUSA	B11	NC	F2	P55/AN5	L14	PA0/TB0IN0/INT3	P14	P44/SCOUT
B14         DVCC51         F12         PC2/TA8IN/INTA         M2         P05/AD5         R2         NC           B15         NC         F13         PC4/TAAIN         M3         P03/AD3         R3         NC           C1         VREFH         F14         PC5/TA7OUT         M4         P14/AD12/A12         R4         P13/AD11/A11           C2         NC         F15         PC7/TB8IN1/ TA9OUT         M5         P15/AD13/A13         R5         P17/AD15/A15           C3         PE5/SCLK4/CT54         G1         P56/AN6         M6         P24/A4/A20         R6         P23/A3/A19           C4         PE2/SCLK3/CT53         G2         P61/AN9/KEY1         M7         PLOFF         R7         P27/A7/A23           C5         PE1/RXD3         G3         NC         M8         NC         R8         NC           C6         PD4/RXD1/TBAIN1         G4         P60/AN8/KEY0         M9         DVCC3         R9         P31/WR           C7         PD1/RXD0/TB9IN1         G12         PC0/TA4IN/INT8         M10         P34/BUSRQ         R10         P35/BUSAK           C8         PB6/TA3OUT         G13         PC1/TA6IN/INT9         M11         P36/R/W         R11	B12	RESET	F3	P54/AN4			P15	-
B15         NC         F13         PC4/TAAIN         M3         P03/AD3         R3         NC           C1         VREFH         F14         PC5/TA7OUT         M4         P14/AD12/A12         R4         P13/AD11/A11           C2         NC         F15         PC7/TB8IN1/ TA9OUT         M5         P15/AD13/A13         R5         P17/AD15/A15           C3         PE5/SCLK4/CTS4         G1         P56/AN6         M6         P24/A4/A20         R6         P23/A3/A19           C4         PE2/SCLK3/CTS3         G2         P61/AN9/KEY1         M7         PLOFF         R7         P27/A7/A23           C5         PE1/RXD3         G3         NC         M8         NC         R8         NC           C6         PD4/RXD1/TBAIN1         G4         P60/AN8/KEY0         M9         DVCC3         R9         P31/WR           C7         PD1/RXD0/TB9IN1         G12         PC0/TA4IN/INT8         M10         P34/BUSRQ         R10         P35/BUSAK           C8         P86/TA3OUT         G13         PC1/TA6IN/INT9         M11         P36/R/W         R11         DVCC3           C9         PB3/TB3IN0/INTD         G14         NC         M12         P93/TB5OUT         R12	B13	CVSS	F4	DAOUT2	M1	P07/AD7	R1	P11/AD9/A9
C1         VREFH         F14         PC5/TA7OUT         M4         P14/AD12/A12         R4         P13/AD11/A11           C2         NC         F15         PC7/TB8IN1/ TA9OUT         M5         P15/AD13/A13         R5         P17/AD15/A15           C3         PE5/SCLK4/CTS4         G1         P56/AN6         M6         P24/A4/A20         R6         P23/A3/A19           C4         PE2/SCLK3/CTS3         G2         P61/AN9/KEY1         M7         PLLOFF         R7         P27/A7/A23           C5         PE1/RXD3         G3         NC         M8         NC         R8         NC           C6         PD4/RXD1/TBAIN1         G4         P60/AN8/KEY0         M9         DVCC3         R9         P31/WR           C7         PD1/RXD0/TB9IN1         G12         PC0/TA4IN/INT8         M10         P34/BUSRQ         R10         P35/BUSAK           C8         P86/TA3OUT         G13         PC1/TA6IN/INT9         M11         P36/R/W         R11         DVCC3           C9         PB3/TB3IN0/INTD         G14         NC         M12         P93/TB5OUT         R12         P43/CS3           C10         BW0         G15         PC3/TA5OUT         M13         P94/TB6OUT <t< td=""><td></td><td></td><td>F12</td><td>PC2/TA8IN/INTA</td><td>M2</td><td>P05/AD5</td><td></td><td></td></t<>			F12	PC2/TA8IN/INTA	M2	P05/AD5		
C2         NC         F15         PC7/TB8IN1/ TA9OUT         M5         P15/AD13/A13         R5         P17/AD15/A15           C3         PE5/SCLK4/CTS4         G1         P56/AN6         M6         P24/A4/A20         R6         P23/A3/A19           C4         PE2/SCLK3/CTS3         G2         P61/AN9/KEY1         M7         PLLOFF         R7         P27/A7/A23           C5         PE1/RXD3         G3         NC         M8         NC         R8         NC           C6         PD4/RXD1/TBAIN1         G4         P60/AN8/KEY0         M9         DVCC3         R9         P31/WR           C7         PD1/RXD0/TB9IN1         G12         PC0/TA4IN/INT8         M10         P34/BUSRQ         R10         P35/BUSAK           C8         PB6/TA3OUT         G13         PC1/TA6IN/INT9         M11         P36/R/W         R11         DVCC3           C9         PB3/TB3IN0/INTD         G14         NC         M12         P93/TB5OUT         R13         NC           C10         BW0         G15         PC3/TA5OUT         M13         P94/TB6OUT         R14         NC           C12         TEST1         H2         P63/AN11/KEY3         M15         P92/TB4OUT         R15	B15	NC	F13	PC4/TAAIN	М3	P03/AD3	R3	NC
TA9OUT         TA9OUT         Ref         P23/A3/A19           C3         PE5/SCLK4/CTS4         G1         P56/AN6         M6         P24/A4/A20         R6         P23/A3/A19           C4         PE2/SCLK3/CTS3         G2         P61/AN9/KEY1         M7         PLLOFF         R7         P27/A7/A23           C5         PE1/RXD3         G3         NC         M8         NC         R8         NC           C6         P04/RXD1/TBAIN1         G4         P60/AN8/KEY0         M9         DVCC3         R9         P31/WR           C7         PD1/RXD0/TB9IN1         G12         PC0/TA4IN/INT8         M10         P34/BUSRQ         R10         P35/BUSAK           C8         P86/TA3OUT         G13         PC1/TA6IN/INT9         M11         P36/R/W         R11         DVCC3           C9         PB3/TB3IN0/INTD         G14         NC         M12         P93/TB5OUT         R12         P43/CS3           C10         BW0         G15         PC3/TA5OUT         M13         P94/TB6OUT         R14         NC           C11         NC         H1         DVSS         M14         P95/TB7IN0         R14         NC           C12         TEST1         H2	C1	VREFH	-		M4	P14/AD12/A12	R4	
C3         PE5/SCLK4/CTS4         G1         P56/AN6         M6         P24/A4/A20         R6         P23/A3/A19           C4         PE2/SCLK3/CTS3         G2         P61/AN9/KEY1         M7         PLLOFF         R7         P27/A7/A23           C5         PE1/RXD3         G3         NC         M8         NC         R8         NC           C6         PD4/RXD1/TBAIN1         G4         P60/AN8/KEY0         M9         DVCC3         R9         P31/WR           C7         PD1/RXD0/TB9IN1         G12         PC0/TA4IN/INT8         M10         P34/BUSRQ         R10         P35/BUSAK           C8         PB6/TA3OUT         G13         PC1/TA6IN/INT9         M11         P36/R/W         R11         DVCC3           C9         PB3/TB3IN0/INTD         G14         NC         M12         P93/TB5OUT         R12         P43/CS3           C10         BW0         G15         PC3/TA5OUT         M13         P94/TB6OUT         R13         NC           C11         NC         H1         DVSS         M14         P95/TB7IN0         R14         NC           C12         TEST1         H2         P63/AN11/KEY3         M15         P92/TB4OUT         R15         P90/KEY8	C2	NC	F15		M5	P15/AD13/A13	R5	P17/AD15/A15
C5         PE1/RXD3         G3         NC         M8         NC         R8         NC           C6         PD4/RXD1/TBAIN1         G4         P60/AN8/KEY0         M9         DVCC3         R9         P31/WR           C7         PD1/RXD0/TB9IN1         G12         PC0/TA4IN/INT8         M10         P34/BUSRQ         R10         P35/BUSAK           C8         PB6/TA3OUT         G13         PC1/TA6IN/INT9         M11         P36/R/W         R11         DVCC3           C9         PB3/TB3IN0/INTD         G14         NC         M12         P93/TB5OUT         R12         P43/CS3           C10         BW0         G15         PC3/TA5OUT         M13         P94/TB6OUT         R13         NC           C11         NC         H1         DVSS         M14         P95/TB7IN0         R14         NC           C12         TEST1         H2         P63/AN11/KEY3         M15         P92/TB4OUT         R15         P90/KEY8           C13         PF4/SO/SDA         H3         P57/AN7/ ADTRG         N1         NC             C14         PF5/SI/SCL         H4         P62/AN10/KEY2         N2         DVSS <td>C3</td> <td>PE5/SCLK4/ CTS4</td> <td>G1</td> <td></td> <td>M6</td> <td>P24/A4/A20</td> <td>R6</td> <td>P23/A3/A19</td>	C3	PE5/SCLK4/ CTS4	G1		M6	P24/A4/A20	R6	P23/A3/A19
C6         PD4/RXD1/TBAIN1         G4         P60/AN8/KEY0         M9         DVCC3         R9         P31/WR           C7         PD1/RXD0/TB9IN1         G12         PC0/TA4IN/INT8         M10         P34/BUSRQ         R10         P35/BUSAK           C8         PB6/TA3OUT         G13         PC1/TA6IN/INT9         M11         P36/R/W         R11         DVCC3           C9         PB3/TB3IN0/INTD         G14         NC         M12         P93/TB5OUT         R12         P43/CS3           C10         BW0         G15         PC3/TA5OUT         M13         P94/TB6OUT         R13         NC           C11         NC         H1         DVSS         M14         P95/TB7IN0         R14         NC           C12         TEST1         H2         P63/AN11/KEY3         M15         P92/TB4OUT         R15         P90/KEY8           C13         PF4/SO/SDA         H3         P57/AN7/ ADTRG         N1         NC             C14         PF5/SI/SCL         H4         P62/AN10/KEY2         N2         DVSS	C4	PE2/SCLK3/ CTS3			M7	PLLOFF	R7	P27/A7/A23
C7         PD1/RXD0/TB9IN1         G12         PC0/TA4IN/INT8         M10         P34/BUSRQ         R10         P35/BUSAK           C8         PB6/TA3OUT         G13         PC1/TA6IN/INT9         M11         P36/R/W         R11         DVCC3           C9         PB3/TB3IN0/INTD         G14         NC         M12         P93/TB5OUT         R12         P43/CS3           C10         BW0         G15         PC3/TA5OUT         M13         P94/TB6OUT         R13         NC           C11         NC         H1         DVSS         M14         P95/TB7IN0         R14         NC           C12         TEST1         H2         P63/AN11/KEY3         M15         P92/TB4OUT         R15         P90/KEY8           C13         PF4/SO/SDA         H3         P57/AN7/ ADTRG         N1         NC         Image: Comparison of the comp	C5	PE1/RXD3	G3	NC	M8	NC	R8	NC
C8         PB6/TA3OUT         G13         PC1/TA6IN/INT9         M11         P36/ R/W         R11         DVCC3           C9         PB3/TB3IN0/INTD         G14         NC         M12         P93/TB5OUT         R12         P43/CS3           C10         BW0         G15         PC3/TA5OUT         M13         P94/TB6OUT         R13         NC           C11         NC         H1         DVSS         M14         P95/TB7IN0         R14         NC           C12         TEST1         H2         P63/AN11/KEY3         M15         P92/TB4OUT         R15         P90/KEY8           C13         PF4/SO/SDA         H3         P57/AN7/ ADTRG         N1         NC             C14         PF5/SI/SCL         H4         P62/AN10/KEY2         N2         DVSS	C6	PD4/RXD1/TBAIN1	G4	P60/AN8/KEY0	M9	DVCC3	R9	P31/ WR
C9         PB3/TB3IN0/INTD         G14         NC         M12         P93/TB5OUT         R12         P43/CS3           C10         BW0         G15         PC3/TA5OUT         M13         P94/TB6OUT         R13         NC           C11         NC         H1         DVSS         M14         P95/TB7IN0         R14         NC           C12         TEST1         H2         P63/AN11/KEY3         M15         P92/TB4OUT         R15         P90/KEY8           C13         PF4/SO/SDA         H3         P57/AN7/ ADTRG         N1         NC             C14         PF5/SI/SCL         H4         P62/AN10/KEY2         N2         DVSS	C7	PD1/RXD0/TB9IN1	G12	PC0/TA4IN/INT8	M10	P34/BUSRQ	R10	P35/ BUSAK
C10         BW0         G15         PC3/TA5OUT         M13         P94/TB6OUT         R13         NC           C11         NC         H1         DVSS         M14         P95/TB7IN0         R14         NC           C12         TEST1         H2         P63/AN11/KEY3         M15         P92/TB4OUT         R15         P90/KEY8           C13         PF4/SO/SDA         H3         P57/AN7/ ADTRG         N1         NC	C8	PB6/TA3OUT	G13	PC1/TA6IN/INT9	M11	P36/ R / W	R11	DVCC3
C11         NC         H1         DVSS         M14         P95/TB7IN0         R14         NC           C12         TEST1         H2         P63/AN11/KEY3         M15         P92/TB4OUT         R15         P90/KEY8           C13         PF4/SO/SDA         H3         P57/AN7/ ADTRG         N1         NC            C14         PF5/SI/SCL         H4         P62/AN10/KEY2         N2         DVSS	C9	PB3/TB3IN0/INTD	G14	NC	M12	P93/TB5OUT	R12	P43/ CS3
C11         NC         H1         DVSS         M14         P95/TB7IN0         R14         NC           C12         TEST1         H2         P63/AN11/KEY3         M15         P92/TB4OUT         R15         P90/KEY8           C13         PF4/SO/SDA         H3         P57/AN7/ ADTRG         N1         NC            C14         PF5/SI/SCL         H4         P62/AN10/KEY2         N2         DVSS	C10	BW0	G15	PC3/TA5OUT	M13	P94/TB6OUT	R13	NC
C12         TEST1         H2         P63/AN11/KEY3         M15         P92/TB4OUT         R15         P90/KEY8           C13         PF4/SO/SDA         H3         P57/AN7/ ADTRG         N1         NC            C14         PF5/SI/SCL         H4         P62/AN10/KEY2         N2         DVSS	C11	NC					R14	NC
C13         PF4/SO/SDA         H3         P57/AN7/ ADTRG         N1         NC           C14         PF5/SI/SCL         H4         P62/AN10/KEY2         N2         DVSS								
C14         PF5/SI/SCL         H4         P62/AN10/KEY2         N2         DVSS								
	-	NC		RSTPUP	N3	P06/AD6		

Table 2.1.2 177-Pin CSP Pin Assignments

# 2.2 Pin Usage Information

Table 2.2.1 lists the input and output pins of the TMP1942FD, including alternate pin names and functions for multi-function pins.

Pin Name	# of Pins	Туре	Function
P00-P07	8	Input/Output	Port 0: Individually programmable as input or output
AD0-AD7		Input/Output	Address (Lower): Bits0-7 of the address/data bus
P10-P17	8	Input/Output	Port 1: Individually programmable as input or output
AD8-AD15		Input/Output	Address/Data (Upper): Bits 8-15 of the address/data bus
A8-A15		Output	Address: Bits 8-15 of the address bus
P20-P27	8	Input/Output	Port 2: Individually programmable as input or output
A0-A7		Output	Address: Bits 0-7 of the address bus
A16-A23		Output	Address: Bits 16-23 of the address bus
P30	1	Output	Port 30: Output-only
RD		Output	Read Strobe: Asserted during a read operation from an external memory device
P31	1	Output	Port 31: Output-only
WR		Output	Write Strobe: Asserted during a write operation on D0-D7
P32	1	Input/Output	Port 32: Programmable as input or output (with internal pull-up resistor)
HWR		Output	Higher Write Strobe: Asserted during a write operation on D8-D15
P33	1	Input/Output	Port 33: Programmable as input or output (with internal pull-up resistor)
WAIT		Input	Wait: Causes the CPU to suspend external bus activity
P34	1	Input/Output	Port 34: Programmable as input or output (with internal pull-up resistor)
BUSRQ		Input	Bus Request: Asserted by an external bus master to request bus mastership
P35	1	Input/Output	Port 35: Programmable as input or output (with internal pull-up resistor)
BUSAK		Output	Bus Acknowledge: Indicates that the CPU has relinquished the bus in response to
			BUSRQ
P36	1	Input/Output	Port 36: Programmable as input or output (with internal pull-up resistor)
R/W		Output	Read/Write: Indicates the direction of data transfer on the bus: 1 = read or dummy cycl
-			0 = write cycle
P37	1	Input/Output	Port 37: Programmable as input or output (with internal pull-up resistor)
DSU		Input	DSU enable signal: DSU is enabled when this pin is sampled low at the rising edge
		-	RESET . To enable DSU, this pin should be pulled down. (Flash version only)
P40	1	Input/Output	Port 40: Programmable as input or output (with internal pull-up resistor)
<del>CS0</del>		Output	Chip Select 0: Asserted low to enable external devices at programmed addresses
P41	1	Input/Output	Port 41: Programmable as input or output (with internal pull-up resistor)
CS1		Output	Chip Select 1: Asserted low to enable external devices at programmed addresses
P42	1	Input/Output	Port 42: Programmable as input or output (with internal pull-up resistor)
$\frac{1}{CS2}$		Output	Chip Select 2: Asserted low to enable external devices at programmed addresses
P43	1	Input/Output	Port 43: Programmable as input or output (with internal pull-up resistor)
		Output	Chip Select 3: Asserted low to enable external devices at programmed addresses
P44	1	Input/Output	Port 44: Programmable as input or output
SCOUT	1	Output	System Clock Output: Drives out a clock signal at the same frequency as the CPU clo
30001		Ouipui	(high-speed or low-speed)
P50-P57	8	Input	Port 5: Input-only
AN0-AN7	0	Input	Analog Input: Input to the on-chip A/D converter
ADTRG		Input	External A/D trigger pin for starting an A/D conversion (multiplexed with P57)
	.		
P60-P67	1	Input/Output	Port 6: Input-only
AN8-AN15		Input	Analog Input: Input to the on-chip A/D converter
KEY0-KEY7	+	Input	Key-On Wakeup Input (dynamic pull-up selectable) (with internal pull-up resistor)
P90	1	Input/Output	Port 90: Programmable as input or output
DSU (DCLK)		Output	DSU pin
KEY8		Input	Key-On Wakeup Input (dynamic pull-up selectable) (with internal pull-up resistor)
P91	1	Input/Output	Port 91: Programmable as input or output
DSU (PCST2)		Output	DSU pin
KEY9		Input	Key-On Wakeup Input (dynamic pull-up selectable) (with internal pull-up resistor)

Table 2.2.1	Pin	Names	and	Functions
		names	anu	

Pin Name	# of Pins	Туре	Function
P92	1	Input/Output	Port 92: Programmable as input or output
DSU (PCST1)		Output	DSU pin
TB40UT		Output	16-Bit Timer 4 Output: Output from 16-bit Timer 4
P93	1	Input/Output	Port 93: Programmable as input or output
DSU (PCST0)		Output	DSU pin
TB5OUT		Output	16-Bit Timer 5 Output: Output from 16-bit Timer 5
P94	1	Input/Output	Port 94: Programmable as input or output
DSU		Output	DSU pin
(SDAO/TPC)		-	
TB6OUT		Output	16-Bit Timer 6 Output: Output from 16-bit Timer 6
P95	1	Input/Output	Port 95: Programmable as input or output
DSU (DBGE)		Input	DSU pin
TB7IN0			16-Bit Timer 7 Input 0: Count/capture trigger input to 16-bit Timer 7
P96	1	Input/Output	Port 96: Programmable as input or output
DSU ( DINT )		Input	DSU pin
TB7IN1		•	16-Bit Timer 7 Input 0: Capture trigger input to 16-bit Timer 7
P97	1	Input/Output	Port 97: Programmable as input or output
DSU(DRESET)		Input	DSU pin
TB7OUT		Output	16-Bit Timer 7 Output: Output from 16-bit Timer 7
PA0	1	Input/Output	Port A0: Programmable as input or output
TBOINO		Input	16-Bit Timer 0 Input 0: Count/capture trigger input to 16-bit Timer 0
INT3		Input	Interrupt Request 3: Programmable as high-level, low-level, rising-edge or falling-edge sensitive
PA1	1	Input/Output	Port A1: Programmable as input or output
TB0IN1	-	Input	16-Bit Timer 0 Input 1: Capture trigger input to 16-bit Timer 0
INT4		Input	Interrupt Request 4: Programmable to be high-level, low-level, rising-edge or falling edge sensitive
PA2	1	Input/Output	Port A2: Programmable as input or output
TB0OUT		Output	16-Bit Timer 0 Output: Output from 16-bit Timer 0
PA3	1	Input/Output	Port A3: Programmable as input or output
TB1IN0		Input	16-Bit Timer 1 Input 0: Count/capture trigger input to 16-bit Timer 1
INT5		Input	Interrupt Request 5: Programmable to be high-level, low-level, rising-edge or falling-edge sensitive
PA4	1	Input/Output	Port A4: Programmable as input or output
TB1IN1		Input	16-Bit Timer 1 Input 1: Capture trigger input to 16-bit Timer 1
INT6		Input	Interrupt Request 6: Programmable to be high-level, low-level, rising-edge or falling-edge sensitive
PA5	1	Input/Output	Port A5: Programmable as input or output
TB1OUT		Output	16-Bit Timer 1 Output: Output from 16-bit Timer 1
PA6	1	Input/Output	Port A6: Programmable as input or output
TA1OUT		Output	8-Bit Timer 01 Output: Output from 8-bit Timer 0 or Timer 1
PA7	1	Input/Output	Port A7: Programmable as input or output
TAOIN		Input	8-Bit Timer 0 Input: Input to 8-bit Timer 0
KEYA		Input	Key-On Wakeup Input (dynamic pull-up selectable) (with internal pull-up resistor)
PB0	1	Input/Output	Port B0: Programmable as input or output
TB2IN0		Input	16-Bit Timer 2 Input 0: Count/capture trigger input to 16-bit Timer 2 or
INTB		Input	two-phase input pulse counter input
DD4		lan st/O	Interrupt Request 7: Programmable to be high-level, low-level, rising-edge or falling-edge sensitive
PB1	1	Input/Output	Port B1: Programmable as input or output
TB2IN1 INTC		Input	16-Bit Timer 2 Input 1: Capture trigger input to 16-bit Timer 2 or two-phase input pulse counter input
		Input	
PB2	1	Input/Output	Interrupt Request 8: Programmable to be high-level, low-level, rising-edge or falling-edge sensitive Port B2: Programmable as input or output
TB2OUT		Output	16-Bit Timer 2 Output: Output from 16-bit Timer 2
TB4IN0		Input	16-Bit Timer 4 Input 0: Count/capture trigger input to 16-bit Timer 4
PB3	1	Input/Output	Port B3: Programmable as input or output
TB3IN0		Input	16-Bit Timer 3 Input 0: Count/capture trigger input to 16-bit Timer 3 or
INTD		Input	two-phase input pulse counter input
		mpar	Interrupt Request B: Programmable to be high-level, low-level, rising-edge or falling-edge sensitive
PB4	1	Input/Output	Port B4: Programmable as input or output
		Input	16-Bit Timer 3 Input 1: Capture trigger input to 16-bit Timer 3 or
TB3IN1			
TB3IN1 INTE		Input	two-phase input pulse counter input

L	Pin Name	# of Pins	Туре	Function
	PB5	1	Input/Output	Port B5: Programmable as input or output
·	TB3OUT		Output	16-Bit Timer 3 Output: Output from 16-Bit Timer 3
	TB4IN1		Input	16-Bit Timer 4 Input 1: Capture trigger input to 16-bit Timer 4
!	PB6	1	Input/Output	Port B6: Programmable as input or output
	TA3OUT		Output	8-Bit Timer 23 Output: Output from 8-bit Timer 2 or Timer 3
!	PB7	1	Input/Output	Port B7: Programmable as input or output
-	TA2IN		Input	8-Bit Time 2 Input: Input to 8-bit Timer 2
	INT7		Input	Interrupt Request 7: Programmable to be high-level, low-level, rising-edge or falling-edge sensitive
	KEYB		Input	Key-On Wakeup Input (dynamic pull-up selectable) (with internal pull-up resistor)
	PC0	1	Input/Output	Port C0: Programmable as input or output
	TA4IN		Input	8-Bit Timer 4 Input: Input to 8-bit Timer 4
butaonoot i o.	INT8		Input	Interrupt Request 8: Programmable to be high-level, low-level, rising-edge or falling-edge sensitive
	PC1	1	Input/Output	Port C1: Programmable as input or output
	TA6IN INT9		Input	8-Bit Timer 6 Input: Input to 8-bit Timer 6
	PC2	1	Input	Interrupt Request 9: Programmable to be high-level, low-level, rising-edge or falling-edge sensitive
	TA8IN	I	Input/Output	Port C2: Programmable as input or output 8-Bit Timer 8 Input: Input to 8-bit Timer 8
	INTA		Input Input	Interrupt Request A: Programmable to be high-level, low-level, rising-edge or falling-edge sensitive
	PC3	1	Input/Output	Port C3: Programmable as input or output
	TA5OUT		Output	8-Bit Timer 45 Output: Output from 8-bit Timer 4 or Timer 5
	PC4	1	Input/Output	Port B7: Programmable as input or output
	TAAIN		Input	8-Bit Timer A Input: Input to 8-bit Timer A
	PC5	1	Input/Output	Port C5: Programmable as input or output
	TA7OUT		Output	8-Bit Timer 67 Output: Output to 8-bit Timer 6 or Timer 7
	PC6	1	Input/Output	Port C6: Programmable as input or output
·	TB8IN0		Input	16-Bit Timer 8 Input 0: Count/capture trigger input to 16-bit Timer 8
1	KEYC		Input	Key-On Wakeup Input (dynamic pull up selectable) (with internal pull-up resistor)
!	PC7	1	Input/Output	Port C7: Programmable as input or output
·	TB8IN1		Input	16-Bit Timer 8 Input: Capture trigger input to 16-bit Timer 8
	TA9OUT		Output	8-Bit Timer 89 Output: Output from 8-bit Timer 8 or Timer 9
	PD0	1	Input/Output	Port D0: Programmable as input or output
	TXD0		Output	Serial Transmit Data 0
	TROINIO		Land	Programmable as push-pull or open-drain output
	TB9IN0	4	Input	16-Bit Timer 9 Input 0: Count/capture trigger input to 16-bit Timer 9
	PD1 RXD0	1	Input/Output Input	Port D1: Programmable as input or output Serial Receive Data 0
	TB9IN1		Input	16-Bit Timer 9 Input 1: Capture trigger input to 16-bit Timer 9
	PD2	1	Input/Output	Port D2: Programmable as input or output
	SCLK0		Input/Output	Serial Clock Input/Output 0
	CTSO		Input	Serial Clear-to-Send 0
			·	Programmable as a push-pull or open-drain output
	PD3	1	Input/Output	Port d3: Programmable as input or output
	TXD1		Output	Serial Transmit Data 1
				Programmable as a push-pull or open-drain output
	TBAIN0		Input	16-Bit Timer A Input 0: Count/capture trigger input to 16-bit Timer A
	PD4	1	Input/Output	Port D4: Programmable as input or output
	RXD1		Input	Serial Receive Data 1
	TBAIN1		Input	16-Bit Timer A Input 1: Capture trigger input to 16-bit Timer A
	PD5	1	Input/Output	Port D5: Programmable as input or output
	SCLK1		Input/Output	Serial Clock Input/Output 1
	CTS1		Input	Serial Clear-to-Send 1 Programmable as a push-pull or open-drain output
	TABOUT		Output	8-Bit Timer AB Output: Output from 8-bit Timer A or Timer B
	PD6	1	Input/Output	Port D6: Programmable as input or open-drain output
	XT1 PD7	1	Input Input/Output	Connection pin for a low-speed crystal Port D7: Programmable as input or open-drain output
	101	1 1	input/Output	
			Output	Connection pin for a low-speed crystal
	XT2	1	Output Input/Output	Connection pin for a low-speed crystal Port E0: Programmable as input or output
-     		1	Output Input/Output Output	Connection pin for a low-speed crystal Port E0: Programmable as input or output Serial Transmit Data 3

	Pin Name	# of Pins	Туре	Function
	PE1 RXD3	1	Input/Output Input	Port E1: Programmable as input or output Serial Receive Data 3
	PE2	1	Input/Output	Port E2: Programmable as input or output
	SCLK3		Input/Output	Serial Clock Input/Output 3
	CTS3		Input	Serial Clear-to-Send 3
				Programmable as push-pull or open-drain output
	PE3	1	Input/Output	Port E3: Programmable as input or output
	TXD4		Output	Serial Transmit Data 4
				Programmable as push-pull or open-drain output
	PE4	1	Input/Output	Port E4: Programmable as input or output
	RXD4		Input	Serial Receive Data 4
DataSheet4U.	PE5	1	Input/Output	Port E5: Programmable as input or output
	SCLK4		Input/Output	Serial Clock Input/Output 4
	CTS4		Input	Serial Clear-to-Send 4
				Programmable as push-pull or open-drain output
	PE6	1	Input/Output	Port E6: Programmable as input or output
	INT1		Input	Interrupt Request 1: Programmable to be high-level, low-level, rising-edge or falling-edge sensitive
	BOOT			Single Boot Mode: The on-chip flash memory enters Single Boot mode to allow
				re-programming when this pin is sampled low. This pin should be pulled up to a logic 1 to
				put the flash memory in Normal mode or when the device contains a mask ROM.
	PE7	1	Input/Output	Port E7: Programmable as input or output
	INT2		Input	Interrupt Request 2: Programmable to be high-level, low-level, rising-edge or falling-edge
	INTLV			sensitive
				Interleave Mode: This pin should be pulled up to a logic 1 when Interleave mode is used,
				and pulled down to a logic 0 when Interleave mode is not used.
	PF0	1	Input/Output	Port F0: Programmable as input or output
	TXD5		Output	Serial Transmit Data 5
		-	In a st/Ossta st	Programmable as push-pull or open-drain output
	PF1 RXD5	1	Input/Output	Port F1: Programmable as input or output Serial Receive Data 5
	KEYD		Input Input	Key-On wakeup Input (dynamic pull-up selectable) (with internal pull-up resistor)
	PF2	1	Input/Output	Port F2: Programmable as input or output
	SCLK5		Input/Output	Serial Clock Input/Output 5
	CTS5		Input	Serial Clear-to-Send 5
	0100			Programmable as push-pull or open-drain output
	PF3	1	Input/Output	Port F3: Programmable as input or output
	SCK	•	Input/Output	Clock input/output pin when the Serial Bus Interface is in SIO mode
	PF4	1	Input/Output	Port F4: Programmable as input or output
	SO		Output	Data transmit pin when the Serial Bus Interface is in SIO mode
	SDA		Input/Output	Data transmit/receive pin when the Serial Bus Interface is in I <sup>2</sup> C mode
				Programmable as push-pull or open-drain output
	PF5	1	Input/Output	Port F5: Programmable as input or output
	SI		Input	Data receive pin when the Serial Bus Interface is in SIO mode
	SCL		Input/Output	Clock input/output pin when the Serial Bus Interface is in I <sup>2</sup> C mode
				Programmable as push-pull or open-drain output
	PF6		Input/Output	Port F6: Programmable as input or output
	INT0		Input	Interrupt Request 0: Programmable to be high-level, low-level, rising-edge or falling-edge sensitive
	ALE	1	Output	Address Latch Enable (This signal is driven out only when external memory is accessed.)
	TEST0	1	Input	Test pin
	TEST1	1	Input	Test pin
	RSTPUP	1	Input	The pull-up resistors for Port 3 and Port 4 are enabled when this signal is high at reset, and
				they are disabled when this signal is low at reset.
	DAOUT0-2	3	Output	DA Output
	NMI	1	Input	Nonmaskable Interrupt Request: Causes an NMI interrupt on the falling edge
	BW0-1	2	Input	Both BW0 and BW1 should be tied to logic 1.
	PLLOFF	1	Input	This pin should be tied to logic 1 when the frequency multiplied clock from the PLL is used;
				otherwise, it should be tied to logic 0.
	RESET	1	Input	Reset (with internal pull-up resistor): Initializes the whole TMP1942FD
	VREFH	1	Input	Input pin for high reference voltage for the A/D Converter

	Pin Name	# of Pins	Туре	Function
	AVCC	1	—	Power supply pin for the A/D Converter This pin should always be connected to power supply even when the A/D Converter is not used.
	AVSS	1	—	Ground pin for the A/D Converter (0V) This pin should always be connected to ground even when the A/D Converter is not used.
	DAVCC	1	_	Power supply pin for the D/A Converter This pin should always be connected to power supply even when the D/A Converter is not used.
	DAVSS	1	—	Ground pin for the D/A Converter (0V) This pin should always be connected to ground even when the D/A Converter is not used.
	DAREFH	1	_	Poser supply input pin for the D/A converter
DataSheet4U.	X1/X2	2	Input/Output	Connection pins for high-speed crystal
	FVCC	1	_	Power supply pin for the on-chip flash memory (DVCC in the mask-version product)
	FVSS	1	_	Ground pin for the on-chip flash memory (DVSS in the mask-version product)
	CVCC	1		Power supply pin for an oscillator
	CVSS	1	_	Ground pin for an oscillator (0V)
	DVCC3	4		Power supply pins
	DVCC51	1		Power supply pin (Port F)
	DVCC52	1		Power supply pin (Port C)
	DVSS	5		Ground pins (0V)

Port C functions as a 5-V port when DVCC52 is connected to a 5-V power supply. Port F functions as a 5-V port when DVCC51 is connected to a 5-V power supply.

Note: When the DSU is enabled, Port 9 functions as an interface to a processor probe regardless of the setting of the Port 9 Control Register (P9CR).

## The following JTAG pins are available in the TMP1942 FD in a CSP package.

Pin Name	# of Pins	Туре	Function
TRST	1	Input	JTAG reset pin (with internal pull-up resistor)
ТСК	1	Input	JTAG clock pin
TDI	1	Input	JTAG data input pin (with internal pull-up resistor)
TDO	1	Output	JTAG data output pin
TMS	1	Input	JTAG mode switch input pin (with internal pull-up resistor)

# 3. Flash Memory

This chapter describes the hardware configuration and functionality of the flash memory contained in the TMP1942FD.

#### 3.1 Features

(1) Organization

The TMP1942FD contains 4 Mbits (512 Kbytes) of flash memory, which is divided into a total of 16 blocks (32 Kbytes x 16) to allow independent protection from program and erase for each block. While the CPU can access information in the flash memory through a full 32-bit data bus, an external flash programmer can only perform 16-bit data bus writes to the flash memory.

/w.DataSheet4U.com

(2) Access Types

The flash memory of the TMP1942FD provides two selectable access types: one-clock access and interleaved access.

(3) Program/Erase Times

Chip program time:	6 seconds (typ.), including program verify operations
	(20 µs per long word)
Chip erase time:	30 seconds (typ.), including erase verify operations

Note: These program and erase times are typical values and do not include data transfer overhead. The actual chip program and erase times depend on the programming method used.

(4) Programming Modes

On-Board Programming modes allow re-programming of the flash memory while the chip is soldered on a printed circuit board. Programmer mode utilizes an EPROM programmer to re-program the flash memory.

- On-Board Programming modes
  - 1) User Boot mode

Supports use of a user-written programming algorithm.

2) Single Boot mode

Downloads new program code using a Toshiba-defined serial interface protocol.

• Programmer mode

Supports use of a general-purpose EPROM programmer. (Planned)

(5) Re-programming

The flash memory contained in the TMP1942FD is compatible with the JEDEC standards, except a few unique functions. Thus, it is easy to migrate from a discrete flash memory device to the TMP1942FD on-chip flash memory. The TMP1942FD contains hardware to perform programming and erase operations automatically. This eliminates the need for the user to code complex program and erase sequences.

The security feature of the TMP1942FD flash memory prevents the stored data from being read while it is being re-programmed with programming equipment. The TMP1942FD also allows the user to protect individual blocks of the flash memory against program or erase through software commands; however, 12-V VPP programming does not support data protection on a block-by-block basis.

JEDEC Standards	Changes and Enhancements
•Auto Program	Added feature: Security Auto Program
Auto Chip Erase	Changed feature: Block protection is available only under software control.
Auto Block Erase	Removed feature: Erase Resume/Suspend mode
<ul> <li>Auto Multi-Block Erase</li> </ul>	
Data Polling/Toggle Bit	

# 3.1.1 Block Diagram

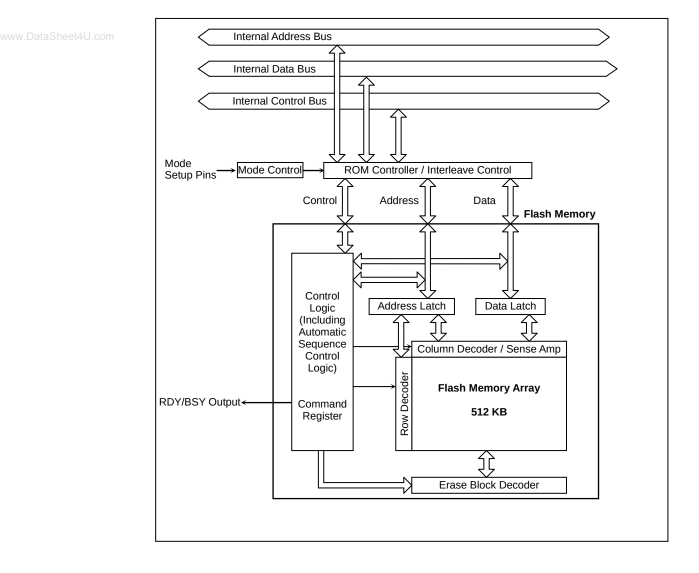


Figure 3.1.1 Flash Memory Block Diagram

# 3.2 Operating Modes

The TMP1942FD offers a total of five operating modes, including the one in which the flash memory is unused.

	Operating Mode	Description
Si	ngle-Chip Mode	After a reset, the TX19 core processor executes out of the on-chip flash memory. Either fast (one-clock) or interleave mode operation is selected through the INTLV pin when the reset state is released.
et4U.	orNormal Mode	Single-Chip mode is further divided into Normal mode in which the user application executes and User Boot mode which allows re-programming of the flash memory while the TMP1942FD is installed on a printed circuit board.
	User Boot Mode	The user can freely define how to switch between Normal mode and User Boot mode. For example, the logic state on, for example, Port 00 can be used to determine whether to put the flash memory in Normal mode or User Boot mode. The user must include a routine in the application program to test the state of that port.
Si	ngle Boot Mode	After a reset, the TX19 core processor executes out of the on-chip boot ROM (which is a mask ROM).The boot ROM contains a routine to aid users in performing on-board programming of the flash memory via a serial port of the TMP1942FD. The serial port is connected to an external host which transfers new data according to a prescribed protocol.
W	riter Mode	This mode allows re-programming of the flash memory with a general-purpose EPROM programmer. Use the programmer and programming adaptor recommended by Toshiba.

The on-chip flash memory can be re-programmed in one of the following three modes: User Boot mode, Single Boot mode and Writer mode. Of these modes, User Boot mode and Single Boot mode are collectively referred to as on-board programming modes.

The logic states on the BW0, BW1,  $\overline{\text{BOOT}}$  and INTLV pins during a reset sequence determine the mode of operation for the flash memory, as shown in Table 3.2.2. After  $\overline{\text{RESET}}$  is released, PE6 ( $\overline{\text{BOOT}}$ ) and PE7 (INTLV) can be configured as general-purpose I/O or timer output pins.

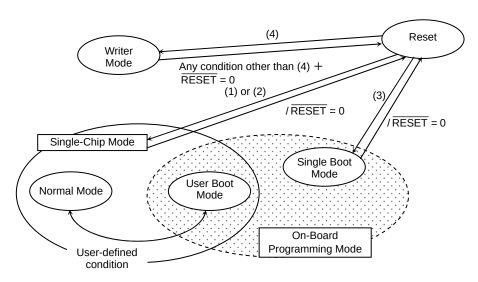
After  $\overline{\text{RESET}}$  is released, the CPU starts operating in the selected mode, except for Writer mode. When Writer mode is selected,  $\overline{\text{RESET}}$  must be held at logic 0. The input pins listed in Table 3.2.2 must remain stable once the flash memory is put in a given mode of operation.

	Operating Mode	Input Pins					
			BW0	BW1	BOOT	INTLV	
(1)	Single-Chip Mode (Interleave)	$0 \rightarrow 1$	1	1	1	1	
(2)	Single-Chip Mode (Single-Clock)	$0 \rightarrow 1$	1	1	1	0	
(3)	Single Boot Mode	$0 \rightarrow 1$	1	1	0	(Note 1)	
(4)	Writer Mode (Note 2)	0	0	1	(Note 1)	(Note 1)	

Table 3.2.2 Modes of Operation

Note 1: Don't care; however, the pins must be held at 0 or 1.

Note 2: In Writer mode, P40 must be held at 1, and P41 and P42 must be held at 0. For how to set other pins, refer to Section 3.4.2.3, *Pin Functions and Settings*.



Parenthesized numbers indicate that the relevant pins are at the logic states shown in Table 3.2.2.

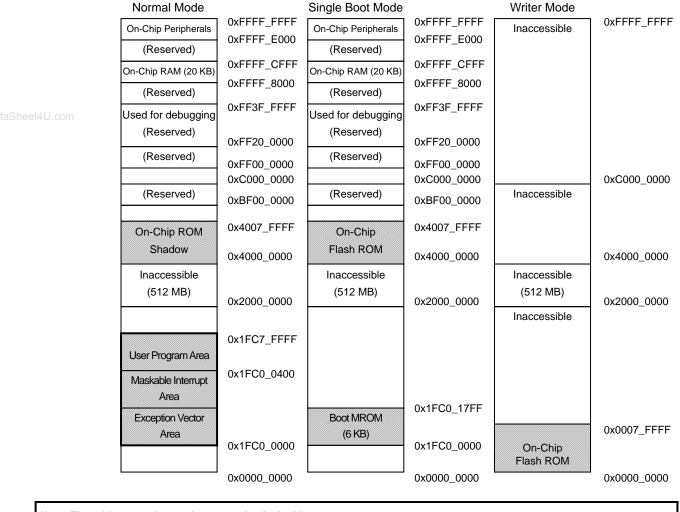
#### Figure 3.2.1 Mode Transitions

#### 3.2.1 Reset Operation

To reset the TMP1942FD,  $\overline{\text{RESET}}$  must be asserted for at least 12 system clock periods after the power supply voltage and the internal high-frequency oscillator have stabilized. This time is typically 3 µs at 32 MHz when the on-chip PLL is utilized.

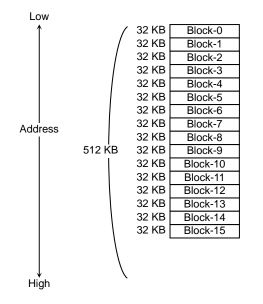
## 3.2.2 Memory Maps

The memory map for the TMP1942FD varies according to the operation mode selected for the on-chip flash memory. Following are the memory maps in each operation mode.



Note: The addresses shown above are physical addresses.

Figure 3.2.2 TMP1942FD Memory Maps





	User Boot Mode	Boot Mode	Writer Mode		
Block-0	0x1FC0_0000 - 0x1FC0_7FFF (or 0x4000_0000 - 0x4000_7FFF)	0x1FC0_0000 - 0x1FC0_7FFF	0x0000_0000 - 0x0000_7FFF		
Block-1	0x1FC0_8000 - 0x1FC0_FFFF (or 0x4000_8000 - 0x4000_FFFF)	0x1FC0_8000 - 0x1FC0_FFFF	0x0000_8000 - 0x0000_FFFF		
Block-2	0x1FC1_0000 - 0x1FC1_7FFF (or 0x40010000 - 0x4001_7FFF)	0x1FC1_0000 - 0x1FC1_7FFF	0x0001_0000 - 0x0001_7FFF		
Block-3	0x1FC1_8000 - 0x1FC1_FFFF (or 0x4001_8000 - 0x4001_FFFF)	0x1FC1_8000 - 0x1FC1_FFFF	0x0001_8000 - 0x0001_FFFF		
Block-4	0x1FC2_0000 - 0x1FC2_7FFF (or 0x4002_0000 - 0x4002_7FFF)	0x1FC2_0000 - 0x1FC2_7FFF	0x0002_0000 - 0x0002_7FFF		
Block-5	0x1FC2_8000 - 0x1FC2_FFFF (or 0x4002_8000 - 0x4002_FFFF)	0x1FC2_8000 - 0x1FC2_FFFF	0x0002_8000 - 0x0002_FFFF		
Block-6	0x1FC3_0000 - 0x1FC3_7FFF (or 0x4003_0000 - 0x4003_7FFF)	0x1FC3_0000 - 0x1FC3_7FFF	0x0003_0000 - 0x0003_7FFF		
Block-7	0x1FC3_8000 - 0x1FC3_FFFF (or 0x4003_8000 - 0x4003_FFFF)	0x1FC3_8000 - 0x1FC3_FFFF	0x0003_8000 - 0x0003_FFFF		
Block-8	0x1FC4_0000 - 0x1FC4_7FFF (or 0x4004_0000 - 0x4004_7FFF)	0x1FC4_0000 - 0x1FC4_7FFF	0x0004_0000 - 0x0004_7FFF		
Block-9	0x1FC4_8000 - 0x1FC4_FFFF (or 0x4004_8000 - 0x4004_FFFF)	0x1FC4_8000 - 0x1FC4_FFFF	0x0004_8000 - 0x000_4FFFF		
Block-10	0x1FC5_0000 - 0x1FC5_7FFF (or 0x4005_0000 - 0x4005_7FFF)	0x1FC5_0000 - 0x1FC5_7FFF	0x0005_0000 - 0x0005_7FFF		
Block-11	0x1FC5_8000 - 0x1FC5_FFFF (or 0x4005_8000 - 0x4005_FFFF)	0x1FC5_8000 - 0x1FC5_FFFF	0x0005_8000 - 0x0005_FFFF		
Block-12	0x1FC6_0000 - 0x1FC6_7FFF (or 0x4006_0000 - 0x4006_7FFF)	0x1FC6_0000 - 0x1FC6_7FFF	0x0006_0000 - 0x0006_7FFF		
Block-13	0x1FC6_8000 - 0x1FC6_FFFF (or 0x4006_8000 - 0x4006_FFFF)	0x1FC6_8000 - 0x1FC6_FFFF	0x0006_8000 - 0x0006_FFFF		
Block-14	0x1FC7_0000 - 0x1FC7_7FFF (or 0x4007_0000 - 0x4007_7FFF)	0x1FC7_0000 - 0x1FC7_7FFF	0x0007_0000 - 0x0007_7FFF		
Block-15	0x1FC7_8000 - 0x1FC7_FFFF (or 0x4007_8000 - 0x4007_FFFF)	0x1FC7_8000 - 0x1FC7_FFFF	0x0007_8000 - 0x0007_FFFF		

Table 3.2.3 Block Addresses

## 3.2.3 Interleave Mode

If Port E7 (PE7) is sampled high at the rising edge of  $\overline{\text{RESET}}$ , the flash memory enters Interleave mode. When the system clock (fsys) operates at 16 MHz or faster, the flash memory must be configured into Interleave mode.

The TMP1942FD flash memory is comprised of two banks which are distinguished by the second lowest bit of an address. The memory controller of the TMP1942FD core processor provides addresses for each bank. Each bank can be accessed in two system clock cycles. Switching between the two banks enables each address to be accessed in a single system clock cycle, unless a branch occurs (see Figure 3.2.4).

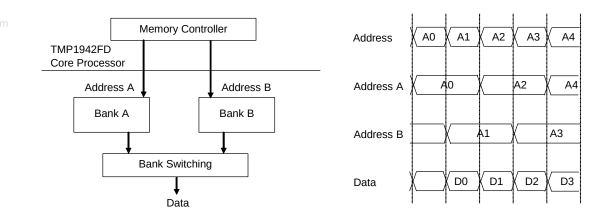


Figure 3.2.4 Interleave Configuration

### 3.2.4 Block Protection

The TMP1942FD flash memory is organized into a total of 16 blocks (32 Kbytes x 16). To protect stored data from any program and erase operations, **each** block has a protect bit, which can be set by executing the Block Protect command sequence. Blocks in protection mode are protected from even the Chip Erase and Multi-Block Erase commands; these commands erase only unprotected blocks. Since protection status is stored in flash memory cells, it is retained even if the chip is powered off.

# 3.2.5 DSU-ICE Interface

If Port 37 (P37) is sampled high at the rising edge of  $\overline{\text{RESET}}$ , the TMP1942FD enters DSU mode, which is used for software debugging using an external DSU-ICE unit. In DSU mode, Port A serves as an interface to the DSU-ICE, and cannot be used for other functions. Consult the DSU-ICE operation manual for a description of debugging using the DSU-ICE. When the TMP1942FD is in DSU mode, the on-chip flash memory provides a security feature.

(1) Flash security feature

The TMP1942FD supports on-board debugging using a DSU-ICE while it is installed on a printed circuit board. The TMP1942FD provides a security feature to prevent intrusive access to the flash memory. When the flash memory is in the secure state, **a** DSU-ICE is denied access to the entirety of the flash memory.

(2) Securing the flash memory (Disabling debugging with a DSU-ICE)

Once program debugging is completed, set the FSE bit in the Flash Control/Status Register and write the Auto Security On command. This turns on the security feature. While the flash memory is in the secure state, a DSU-ICE cannot read its contents. When the chip is powered off and powered on again, the SEQON bit in the SEQMOD register is automatically set, which disables debugging using a DSU-ICE until the flash memory is unsecured.

(3) Unsecuring the flash memory (Enabling debugging with a DSU-ICE)

The flash memory may only be unsecured by clearing the SEQON bit in the SEQMOD register and then writing a special code (0x0000\_00C5) to the Security Control (SEQCNT) register. This prevents runaway software from inadvertently turning off the security feature. Unsecuring the flash memory enables the DSU interface. The flash memory can be secured again by setting the SEQON bit in the SEQMOD and writing 0x0000\_00C5 to the SEQCNT while the chip is powered.

		7	6	5	4	3	2	1	0
SEQMOD	Bit Symbol								SEQON
(0xFFFF_E510)	Read/Write								R/W
	Reset Value								1
	Function								1: Security on
									1: Security on 0: Security off

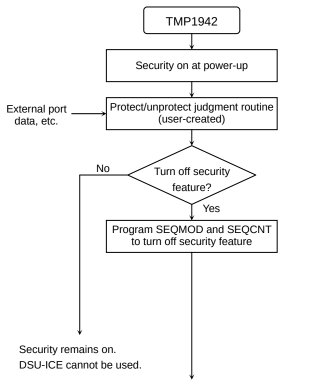
Note: This register must be read as a 32-bit quantity. Bits 1 to 31 are read as 0s.

						r		
	7	6	5	4	3	2	1	0
Bit Symbol								
Read/Write	Ŵ							
Reset Value								
Function	Must be written as 0x0000_00C5.							
	15	14	13	12	11	10	9	8
Bit Symbol								
Read/Write	W							
Reset Value								
Function	Must be written as 0x0000_00C5.							
	23	22	21	20	19	18	17	16
Bit Symbol								
Read/Write	W							
Reset Value								
Function	Must be written as 0x0000_00C5.							
	31	30	29	28	27	26	25	24
Bit Symbol								
Read/Write	W							
Reset Value								
Function			Mus	t be written a	s 0x0000_0	0C5.		
	Read/WriteReset ValueFunctionBit SymbolRead/WriteReset ValueFunctionBit SymbolRead/WriteReset ValueFunctionBit SymbolReset ValueFunctionBit SymbolRead/WriteRead/WriteRead/WriteReset Value	Bit Symbol         Read/Write         Reset Value         Function         15         Bit Symbol         Read/Write         Reset Value         Function         23         Bit Symbol         Reset Value         Function         23         Bit Symbol         Reset Value         Function         31         Bit Symbol         Read/Write         Read/Write         Read/Write         Reset Value         St Symbol         Reset Value         St Symbol         Reset Value         Bit Symbol         Reset Value         Reset Value         Reset Value	Bit Symbol     Image: Second stress of the second stresecond stress of the second stress	Bit Symbol	Bit Symbol	Bit Symbol	Bit Symbol       Image: Constraint of the co	Bit Symbol       Image: Constraint of the co

Note: The security feature of the TMP1942FD flash memory is not intended to guarantee rigid security protection. In cases where security protection is of utmost importance, use the mask ROM version of this product.

(4) Application example

The following flowchart shows an example of how to use the security feature with a DSU-ICE.



Security is turned off. DSU-ICE can be used until the chip is powered off.

Figure 3.2.5 Using the Security Feature

# 3.3 On-Board Programming Mode

On-board programming modes allow re-programming of the flash memory while the TMP1942FD is soldered on a printed circuit board. In Single Boot mode, new data comes from a serial port under control of a Toshiba-provided routine in the boot ROM. User Boot mode allows you to create an algorithm of your own for flash memory erase and program operations.

The TMP1942FD flash memory provides a security feature to prevent intrusive access to the flash memory while in Programmer mode. This security feature can be enabled upon completion of on-board programming to reduce the potential risk of software leaks to third parties.

# 3.3.1 User Boot Mode (Single-Chip Mode)

User Boot mode allows you to create a programming algorithm of your own. This mode supports situations where the flash memory is to be re-programmed via a bus other than serial I/O. User Boot mode is one of the two submodes in Single-Chip mode; the other submode is Normal mode in which the CPU executes the user application. To re-program the flash memory, the mode of operation must be switched from Normal mode to User Boot mode. The user application code must include a mode judgment routine as part of the reset procedure.

The user must define the conditions for mode switching, **based** on the logic states on I/O ports of the TMP1942FD. Additionally, the user must incorporate a programming algorithm into the user application code that is to be executed after User Boot mode is entered.

It is not possible to read from the flash memory while it is being erased or programmed; therefore, the programming algorithm must be placed and executed outside of the flash memory.

Once re-programming is complete, it is recommended to protect relevant flash blocks from accidental corruption.

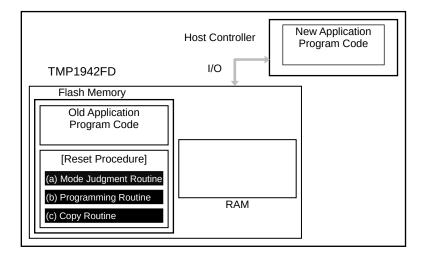
All interrupts including the non-maskable (NMI) interrupt must be globally disabled while the flash memory is being erased or programmed.

The pages that follow describe the general procedures for two cases where the programming routine is: a) stored within the TMP1942FD flash memory, and b) loaded from an external controller. For a detailed description of the erase and program sequence, refer to Section 3.4. *On-Board Programming and Erasure*.

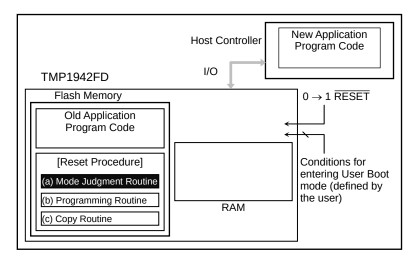
#### User Boot Mode

(1-A) Method 1: Storing a Programming Routine in the Flash Memory

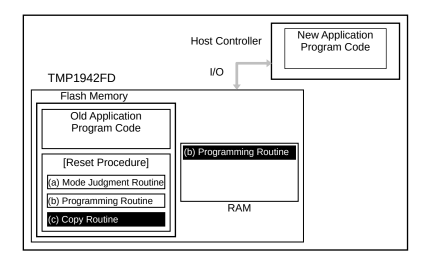
- (1) Determine the conditions (e.g. pin states) required for the flash memory to enter User Boot mode and the I/O bus to be used to transfer new program code. Create hardware and software accordingly. Before installing the TMP1942FD on a printed circuit board, write the following program routines into an arbitrary flash block using programming equipment.
  - Mode judgment routine: Code to determine whether or not to switch to User Boot mode
  - Programming routine: Code to download new program code from a host controller and re-program the flash memory
  - Copy routine: Code to copy the flash programming routine from the TMP1942FD flash memory to either the TMP1942FD on-chip RAM or an external memory device.



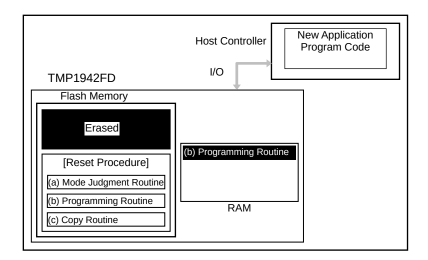
(2) After RESET is released, the reset procedure determines whether to put the TMP1942FD flash memory in User Boot mode. If mode switching conditions are met, the flash memory enters User Boot mode. (All interrupts including NMI must be globally disabled while in User Boot mode.)



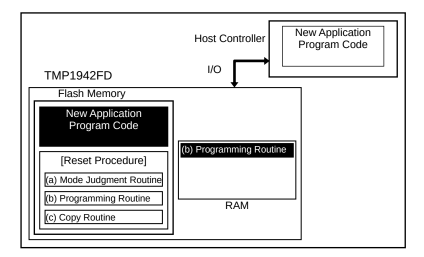
(3) Once User Boot mode is entered, **execute** the copy routine to copy the flash programming routine to either the TMP1942FD on-chip RAM or an external memory device. (In the following figure, the on-chip RAM is used.)



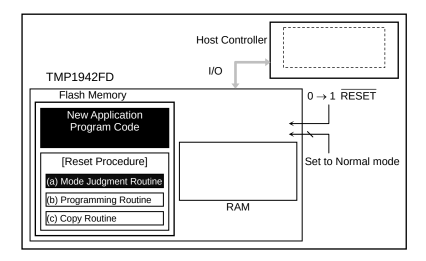
(4) Jump program execution to the flash programming routine in the on-chip RAM to erase a flash block containing the old application program code.



(5) Continue executing the flash programming routine to download new program code from the host controller and program it into the erased flash block. Once programming is complete, turn on the protection of that flash block.



(6) Drive RESET low to reset the TMP1942FD. Upon reset, the on-chip flash memory is put in Normal mode. After RESET is released, the CPU will start executing the new application program code.

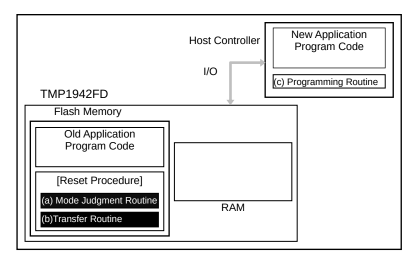


(1-B) Method 2: Transferring a Programming Routine from an External Host

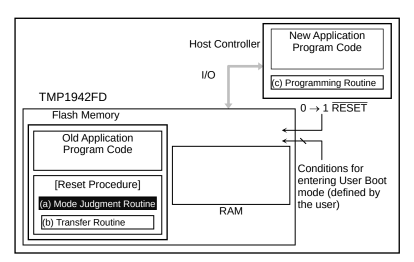
- (1) Determine the conditions (e.g., pin states) required for the flash memory to enter User Boot mode and the I/O bus to be used to transfer new program code. Create hardware and software accordingly. Before installing the TMP1942FD on a printed circuit board, write the following program routines into an arbitrary flash block using programming equipment.
  - Mode judgment routine: Code to determine whether or not to switch to User Boot mode
  - Transfer routine: Code to download new program code from a host controller

Also, prepare a programming routine on the host controller

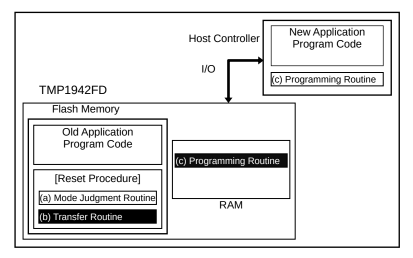
• Programming routine: Code to download new program code from an external host controller and re-program the flash memory



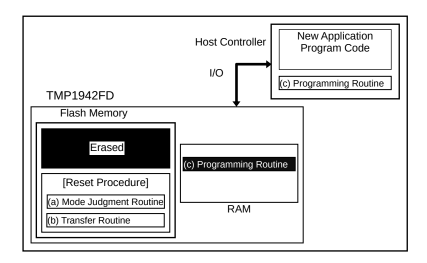
(2) After RESET is released, the reset procedure determines whether to put the TMP1942FD flash memory in User Boot mode. If mode switching conditions are met, the flash memory enters User Boot mode. (All interrupts including NMI must be globally disabled while in User Boot mode.)



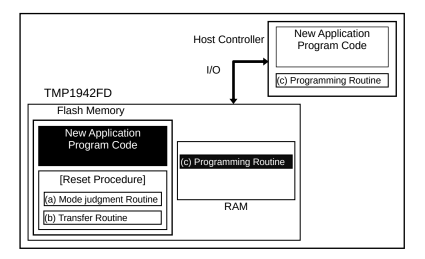
(3) Once User Boot mode is entered, **execute** the transfer routine to download the flash programming routine from the host controller to either the TMP1942FD on-chip RAM or an external memory device. (In the following figure, the on-chip RAM is used.)



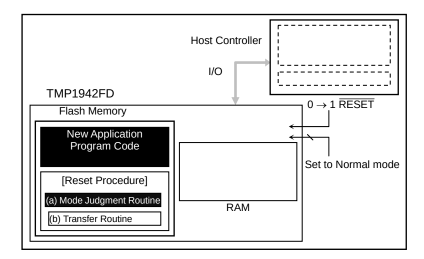
(4) Jump program execution to the flash programming routine in the on-chip RAM to erase a flash block containing the old application program code.



(5) Continue executing the flash programming routine to download new program code from the host controller and program it into the erased flash block. Once programming is complete, turn on the protection of that flash block.



(6) Drive RESET low to reset the TMP1942FD. Upon reset, the on-chip flash memory is put in Normal mode. After is RESET released, the CPU will start executing the new application program code.



#### 3.3.2 Single Boot Mode

In Single Boot mode, the flash memory can be re-programmed by using a program contained in the TMP1942FD on-chip boot ROM. This boot ROM is a masked ROM. When Single Boot mode is selected upon reset, the boot ROM is mapped to the address region including the interrupt vector table while the flash memory is mapped to an address region different from it (See Figure 3.2.2).

Single Boot mode allows serial programming of the flash memory. Channel 0 of the SIO (SIO0) of the TMP1942FD is connected to an external host controller. Via this serial link, a programming routine is downloaded from the host controller to the TMP1942FD on-chip RAM. Then, the flash memory is re-programmed by executing the programming routine. The host sends out both commands and programming data to re-program the flash memory.

Communications between the SIO0 and the host must follow the protocol described later. To secure the contents of the flash memory, the validity of the application's password is checked before a programming routine is downloaded into the on-chip RAM. If password matching fails, the transfer of a programming routine itself is aborted.

As in the case of User Boot mode, all interrupts including non-maskable (NMI) interrupt must be globally disabled in Single Boot mode while the flash memory is being erased or programmed.

Once re-programming is complete, it is recommended to protect relevant flash blocks from accidental corruption during subsequent Single-Chip (Normal mode) operations. For a detailed description of the erase and program sequences, refer to section 3.4. *On-Board Programming and Erasure.* 

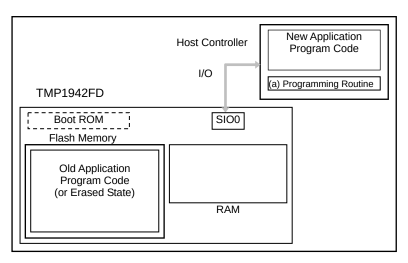
Note: In Single Boot mode, the boot ROM programs are executed in Normal mode. Do not switch to any other mode in the programming routine.

#### Boot Mode

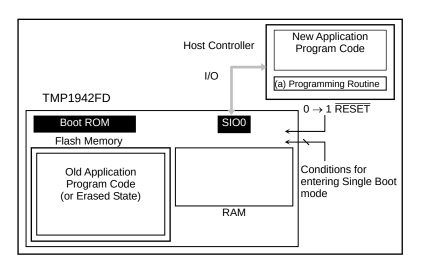
(2-A) General Procedure: Using the Program in the On-Chip Boot ROM

(1) The flash block containing the older version of the program code need not be erased before executing the programming routine. Since a programming routine and programming data are transferred via the SIO0, the SIO0 must be connected to a host controller. Prepare a programming routine on the host controller.

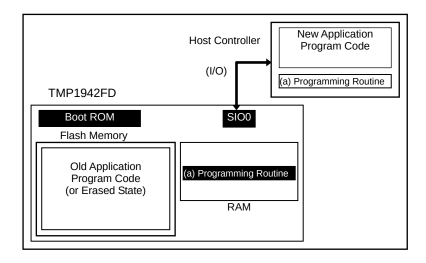
www.DataSheet4U.com



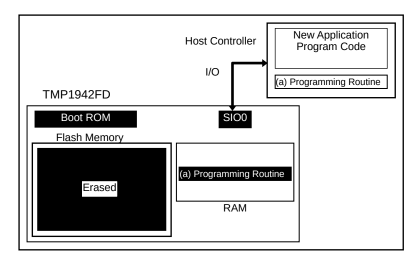
(2) Reset the TMP1942FD with the mode setting pins held at appropriate logic values, **so** that the CPU re-boots from the on-chip boot ROM. The 12-byte password transferred from the host controller is first compared to the contents of the special flash memory locations. (If the flash block has already been erased, the password is 0xFFFF).



(3) If the password was correct, the boot program downloads, via the SIOO, the programming routine from the host controller into the on-chip RAM of the TMP1942FD. The programming routine must be stored in the address range 0xFFFF\_8000 - 0xFFFF\_BFFF.



(4) The CPU jumps to the programming routine in the on-chip RAM to erase the flash block containing the old application program code. The Block Erase or Chip Erase command may be used.

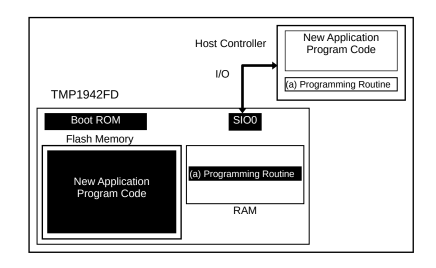


Note: At this time, r29 (sp) points to 0xFFFF\_9100.

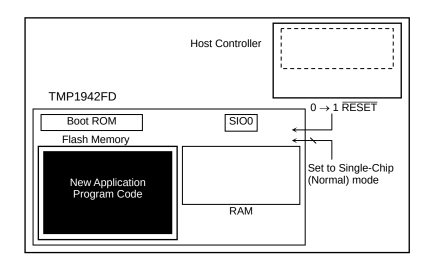
(5) Next, the programming routine (a) downloads new application program code from the host controller and programs it into the erased flash block. Once programming is complete, protection of that flash block is turned on.

It is not allowed to move program control from the programming routine (a) back to the boot ROM.

In the example below, new program code comes from the same host controller via the same SIO channel as for the programming routine. However, once the programming routine has begun to execute, it is free to change the transfer path and the source of the transfer. Create board hardware and a programming routine to suit your particular needs.



(6) When programming of the flash memory is complete, power off the board and disconnect the cable leading from the host to the target board. Turn on the power again so that the TMP1942FD re-boots in Single-Chip (Normal) mode to execute the new program.



# 3.3.3 Host-to-Target Connection Examples

In Single Boot mode, serial transfer is used to re-program the flash memory while the TMP1942FD is installed on the board. In this mode, channel 0 of the SIO (SIO0) of the TMP1942FD is connected to a host controller, which is to issue commands to the target board. Figure 3.3.1 and Figure 3.3.2 show examples of host-to-target connections.

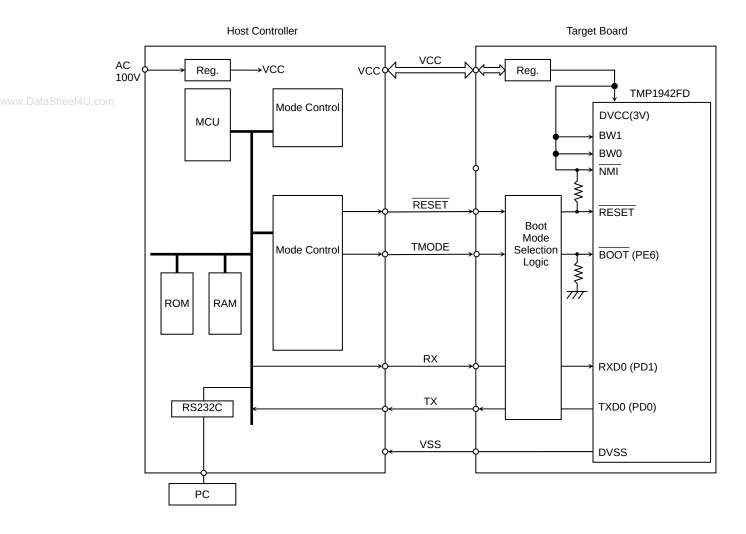
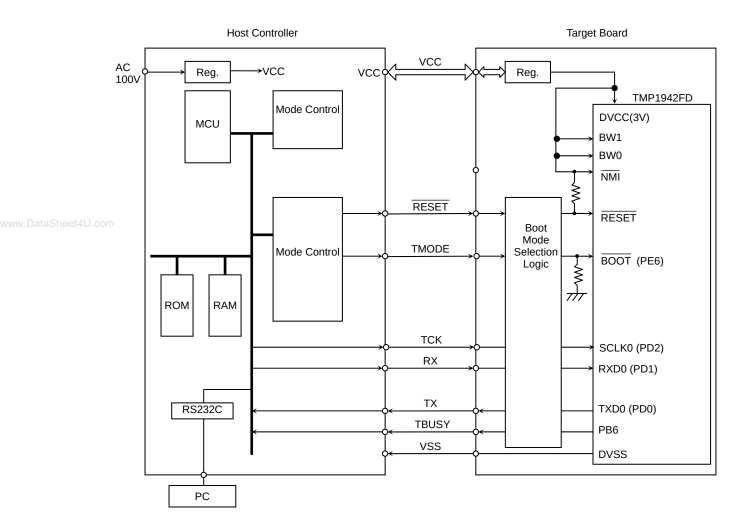
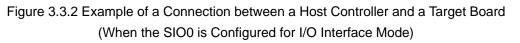


Figure 3.3.1 Example of a Connection between a Host Controller and a Target Board (When the SIO0 is Configured for UART Mode)





The NET IMPRESS (flash programmer) from Yokogawa Digital Computer Corporation is being planned as our recommended programming controller.

# 3.3.4 Configuring for Single Boot Mode

For on-board programming, boot the TMP1942FD in Single Boot mode, as follows:

= 1
= 1
= 0
= $0 \rightarrow 1$

Set the  $\overline{\text{RESET}}$  input at logic 0, and the BW0, BW1 and  $\overline{\text{BOOT}}$  (PE6) inputs at the logic values shown above, and then release  $\overline{\text{RESET}}$  (high).

#### vww.DataSheet4U.com 3.3.5

## Memory Map

Figure 3.3.3 shows a comparison of the memory maps in Normal and Single Boot modes. In Single Boot mode, the on-chip flash memory is mapped to physical addresses  $0x4000\_0000$  through  $0x4007\_FFFF$ , virtual addresses  $0x0000\_0000$  through  $0x0007\_FFFF$ , and the on-chip boot ROM is mapped to physical addresses  $0x1FC0\_0000$  through  $0x1FC0\_17FF$ .

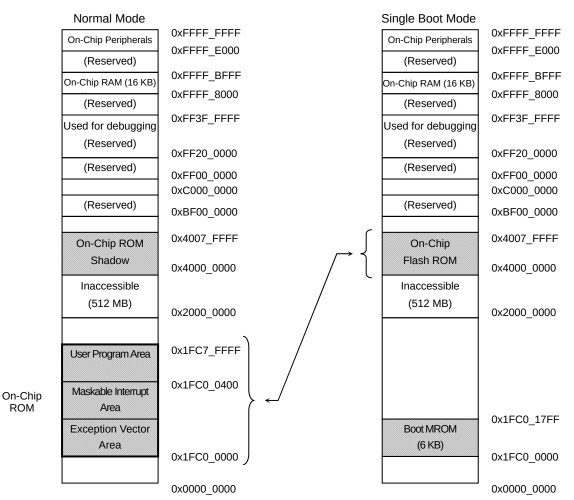


Figure 3.3.3 Memory Maps for Normal and Single Boot Modes (Physical Addresses)

## 3.3.6 Interface Specifications

In Single Boot mode, an SIO channel is used for communications with a programming controller. Both UART (asynchronous) and I/O Interface (synchronous) modes are supported. The communication formats are shown below. To perform on-board programming, the programming controller must also be set for the same communication format.

### • UART mode

Baud rate:

Communication channel:	SIO channel 0 (SIO0)
Transfer mode:	UART (asynchronous) mode, full-duplex
Data length:	8 bits
Parity bits:	None
STOP bits:	1 bit
Baud rate:	Arbitrary baud rate
I/O Interface mode	
Communication channel:	SIO channel 0 (SIO0)
Transfer mode:	I/O Interface mode, half-duplex
Synchronization clock (SCLK0):	Input
Handshaking signal:	PB6 configured as an output

Arbitrary baud rate

Pin –		Int	terface
		UART Mode	I/O Interface Mode
Power Supply Pins	DVCC (3V)	Required	Required
	DVSS	Required	Required
Mode Setting Pin	BOOT	Required	Required
Reset Pin	RESET	Required	Required
Communication	TXD0	Required	Required
Pins	RXD0	Required	Required
	SCLK0	Not required	Required (Input mode)
	PB6	Not required	Required (Output mode)

#### Table 3.3.1 Required Pin Connections

## 3.3.7 Data Transfer Format

The host controller is to issue one of the commands listed in Table 3.3.2 to the target board. Table 3.3.3 to Table 3.3.6 show the sequence of two-way communications that should occur in response to each command.

Code	Command
10H	RAM Transfer
20H	Show Flash Memory Sum
30H	Show Product Information

		Byte	Data Transferred from Controller to the TMP194		Baud Rate	Data Transferred from the TMP1942FD to the Control	
Boot	ROM	1st byte	Serial operation mode and baud For UART mode For I/O Interface mode	ate 86H 30H	Desired baud rate (Note 1)	-	
		2nd byte	-			ACK for the serial operation mode byte For UART mode	9
						Normal acknowledge (The boot program aborts if the ba cannot be set correctly.) For I/O Interface mode Normal acknowledge	86H aud rate 30H
/.DataSheel4U.co		3rd byte	Command code	(10H)		-	
		4th byte	-	<u> </u>		ACK for the command code byte (Note Normal acknowledge Negative acknowledge	10H × 1H
		5th byte to	Password sequence (12 bytes)			Communication error	× 8H
		16th byte 17th byte	(0x4000_03F4 - 0x4000_03FF) Checksum value for the 5th to 16	th hytes			
		18th byte	-	in bytes		ACK for the checksum byte (Note 2) Normal acknowledge Negative acknowledge Communication error	10H 11H 18H
		19th byte	RAM storage start address (bits 3	31-24)		-	1011
		20th byte	RAM storage start address (bits 2				
		21st byte	RAM storage start address (bits 1			-	
		22nd byte	RAM storage start address (bits 7	<b>'-</b> 0)		-	
		23rd byte	RAM storage byte count (bits 15-	8)		-	
		24th byte	RAM storage byte count (bits 7-0	)			
		25th byte	Checksum value for the 19th to 2	4th bytes			
		26th byte	-			ACK for the checksum byte (Note 2) Normal acknowledge Negative acknowledge	10H 11H
		27th byte to	RAM storage data			Communication error	18H
		mth byte					
		(m + 1)th byte	Checksum value for the 27th to m	nth bytes		-	
		(m + 2)th byte	-			ACK for the checksum byte (Note 2) Normal acknowledge	10H
						Negative acknowledge Communication error	11H 18H
RAM		(m + 3)th byte	-		1	Jump to RAM storage start address	1011

### Table 3.3.3 Transfer Format for the RAM Transfer Command

Note 1: In I/O Interface mode, the baud rate for the transfers of the 1st and 2nd bytes must be 1/16 of the desired baud rate.
Note 2: In case of any negative acknowledge, the boot program returns to a state in which it waits for a command code (3rd byte). In I/O Interface mode, if a communication error occurs, a negative acknowledge does not occur.
Note 3: The 19th to 25th bytes must be within the RAM address range of 0xFFFF\_8000 to 0xFFFF\_BFFF.

	Byte	Data Transferred from th Controller to the TMP1942		Baud Rate	Data Transferred from the C to the TMP1942FD	ontrolle
Boot ROM	1st byte	Serial operation mode and baud ra	ite	Desired	-	
		For UART mode	86H	baud rate		
		For I/O Interface mode	30H	(Note 1)		
	2nd byte	-			ACK for the serial operation mode b	oyte
					For UART mode	
					Normal acknowledge (The boot program aborts if the	86H baud
					rate cannot be set correctly.)	
					For I/O Interface mode	
4U.com					Normal acknowledge	30H
	3rd byte	Command data (	20H)		-	
	4th byte	-			AK for the command code byte (No	te 2)
					Normal acknowledge	20H
					Negative acknowledge	x1H
					Communication error	x8H
	5th byte	-			SUM (upper byte)	
	6th byte	-			SUM (lower byte)	
	7th byte	-			Checksum value for the 5th and 6th	n bytes
	8th byte	(Wait for the next command code)			-	

Note 1: In I/O Interface mode, the baud rate for the transfers of the 1st and 2nd bytes must be 1/16 of the desired baud rate.
 Note 2: In case of any negative acknowledge, the boot program returns to a state in which it waits for a command code (3rd byte.) In I/O Interface mode, if a communication error occurs, a negative acknowledge does not occur.

	Byte	Data Transferred from the Controller to the TMP1942FD	Baud Rate	Data Transferred from the TMP1942FD to the Controller
Boot ROM	1st byte	Serial operation mode and baud rate For UART mode 86H For I/O Interface mode 30H	Desired baud rate (Note 1)	-
	2nd byte			ACK for the serial operation mode byte For UART mode Normal acknowledge
				(The boot program aborts if the baud raciannot be set correctly.) 86H For I/O Interface mode
Sheel4U.com	3rd byte	Command code (30H)		Normal acknowledge 30H
	4th byte	-		ACK for the command code byte (Note 2)         Normal acknowledge       10H         Negative acknowledge       × 1H         Communication error       × 8H
	5th byte	-		Flash memory data (at address 0x4000_03F0)
	6th byte	-		Flash memory data (at address 0x4000_03F1)
	7th byte	-		Flash memory data (at address 0x4000_03F2)
	8th byte 9th byte	-		Flash memory data (at address 0x4000_03F3) Product name (12-byte ASCII code)
	to 20th byte	-		"TX1942" from the 9th byte
	21st byte to 24th byte	-		Password comparison start address (4 byte F4H, 03H, 00H, 00H from the 21st byte
	25th byte to~ 28th byte	-		RAM start address (4 bytes) 00H, 80H, FFH, FFH from the 25th byte
	29th byte to 32nd byte	-		Dummy data (4 bytes) FFH, 8FH, FFH, FFH from the 29th byte
	33rd byte to 36th byte	-		RAM end address (4 bytes) FFH, BFH, FFH, FFH from the 33rd byte
	37th byte to 40th byte	-		Dummy data (4 bytes) 00H, 91H, FFH, FFH from the 37th byte
	41st byte to 44th byte	-		Dummy data (4 bytes) FFH, AFH, FFH, FFH from the 41st byte
	45th byte to 46th byte	-		Fuse information (2 bytes) 00H, 00H from the 45th byte
	47th byte to 50th byte	-		Flash memory start address (4 bytes) 00H, 00H, 00H, 00H from the 47th byte
	51st byte to	-		Flash memory end address (4 bytes) FFH, FFH, 07H, 00H from the 51st byte
	54th byte 55th byte to	-		Flash memory block count (2 bytes) 13H, 00H from the 55th byte
	56th byte 57th byte to 60th byte	-		Start address of a group of the same-size fl blocks (4 bytes) 00H, 00H, 00H, 00H from the 57th byte

## Table 3.3.5 Transfer Format for the Show Product Information Command (1/2)

		Byte	Data Transferred from the Controller to the TMP1942FD	Baud Rate	Data Transferred from the TMP1942FD to the Controller
ſ	Boot ROM	61st byte to 64th byte	-		Size (in words) of the same-size flash blocks (4 bytes) 00H, 40H, 00H, 00H from the 61st byte
		65th byte	-		Number of flash blocks of the same size (1byte) 0FH
		66th byte to 69th byte	-		Start address of a group of the same-size flash blocks (4 bytes) 00H, 80H, 07H, 00H from the 66th byte
aSheel4		70th byte to 73rd byte	-		Size (in words) of the same-size flash blocks (4 bytes) 00H, 20H, 00H, 00H from the 70th byte
		74th byte	-		Number of flash blocks of the same size (1 byte) 01H
		75th byte to 78th byte	-		Start address of a group of the same-size flash blocks (4 bytes) 00H, C0H, 07H, 00H from the 75th byte
		79th byte to 82nd byte	-		Size (in words) of the same-size flash blocks (4 bytes) 00H, 10H, 00H, 00H from the 79th byte
		83rd byte	-		Number of flash blocks of the same size (1byte) 01H
		84th byte to 87th byte	-		Start address of a group of the same-size flash blocks (4 bytes) 00H, E0H, 07H, 00H from the 84th byte
		88th byte to 91st byte	-		Size (in words) of the same-size flash blocks (4 bytes) 00H, 08H, 00H, 00H from the 88th byte
		92nd byte	-		Number of flash blocks of the same size (1 byte) 02H
		93rd byte	-		Checksum value for the 5th to 92nd bytes
		94th byte	(Wait for the next command data)		-

Table 3.3.6 Transfer Format for the Show Product Information Command (2/2)

Note 1:In I/O Interface mode, the baud rate for the transfers of the 1st and 2nd bytes must be 1/16 of the desired baud rate.Note 2:In case of any negative acknowledge, the boot program returns to a state in which it waits for a command code (3rd byte). In I/O Interface mode, if a communication error occurs, a negative acknowledge does not occur.

## 3.3.8 Overview of the Boot Program Commands

When Single Boot mode is selected, the boot program is automatically executed on startup. The boot program offers the following three commands, the details of which are provided in the following subsections.

• RAM Transfer command

The RAM Transfer command stores program code transferred from a host controller to the on-chip RAM and executes the program once the transfer is successfully completed. The maximum program size is 16 Kbytes. The RAM storage start address must be within the range.

The RAM Transfer command can be used to download a flash programming routine of your own; this provides the ability to control on-board programming of the flash memory in a unique manner. The programming routine must utilize the flash memory command sequences described in Section 3.4.

Before initiating a transfer, the RAM Transfer command checks a password sequence coming from the controller against that stored in the flash memory. If they do not match, the RAM Transfer command aborts.

• Show Flash Memory Sum command The Show Flash Memory Sum command adds the contents of the 512 Kbytes of the flash memory together. The boot program does not provide a command to read out the contents of the flash memory. Instead, the Flash Memory Sum command can be used for software revision management.

Show Product Information command

The Show Product Information command provides the product name, on-chip memory configuration and the like. This command also reads out the contents of the flash memory locations at addresses 0x0000\_03F0 through 0x0000\_03F3. In addition to the Show Flash Memory Sum command, these locations can be used for software revision management.

## 3.3.9 RAM Transfer Command

### See Table 3.3.3.

(1) The 1st byte specifies which one of the two serial operation modes is used. For a detailed description of how the serial operation mode is determined, see 3.3.13. If it is determined as UART mode, the boot program then checks if the SIO0 is programmable to the baud rate at which the 1st byte was transferred. During the first-byte interval, the RXE bit in the SCOMOD register is cleared.

• To communicate in UART mode

Send, from the controller to the target board, 86H in UART data format at the desired baud rate. If the serial operation mode is determined as UART, then the boot program checks if the SIOO can be programmed to the baud rate at which the 1st byte was transferred. If that baud rate is not possible, the boot program aborts, disabling any subsequent communications.

• To communicate in I/O Interface mode Send, from the controller to the target board, 30H in I/O Interface data format at 1/16 of the desired baud rate. Also send the 2nd byte at the same baud rate. Then send all subsequent bytes at a rate equal to the desired baud rate.

In I/O Interface mode, the CPU sees the serial receive pin as if it were a general input port in monitoring its logic transitions. If the baud rate of the incoming data is high or the chip's operating frequency is high, the CPU may not be able to keep up with the speed of logic transitions. To prevent such situations, the 1st and 2nd bytes must be transferred at 1/16 of the desired baud rate; then the boot program calculates 16 times that as the desired baud rate.

When the serial operation mode is determined as I/O Interface mode, the SIO0 is configured for SCLK Input mode. Beginning with the 3rd byte, the controller must ensure that its AC timing restrictions are satisfied at the selected baud rate. In the case of I/O Interface mode, the boot program does not check the receive error flag; thus there is no such thing as error acknowledge (x8H).

- (2) The 2nd byte, transmitted from the target board to the controller, is an acknowledge response to the 1st byte. The boot program echoes back the 1st byte: 86H for UART mode and 30H for I/O Interface mode.
  - UART mode

If the SIO0 can be programmed to the baud rate at which the 1st byte was transferred, the boot program programs the BROCR and sends back 86H to the controller as an acknowledge. If the SIO0 is not programmable at that baud rate, the boot program simply aborts with no error indication.

Following the 1st byte, the controller should allow for a time-out period of five seconds. If it does not receive 86H within the allotted time-out period, the controller should give up the communication.

The boot program sets the RXE bit in the SCOMOD register to enable reception before loading the SIO transmit buffer with 86H.

• I/O Interface mode

The boot program programs the SCOMOD and SCOCR registers to configure the SIO0 in I/O Interface mode (clocked by the rising edge of SCLK0), and writes 30H

to the SCOBUF. Then, the SIOO waits for the SCLKO signal to come from the controller. Following the transmission of the 1st byte, the controller should send the SCLK clock to the target board after a certain idle time (several microseconds). This must be done at 1/16 the desired baud rate. If the 2nd byte, which is from the target board to the controller, is 30H, then the controller should take it as a go-ahead. The controller must then deliver the 3rd byte to the target board at a rate equal to the desired baud rate. The boot program sets the RXE bit in the SCOMOD register to enable reception before loading the SIO transmit buffer with 30H.

- (3) The 3rd byte, which the target board receives from the controller, is a command. The code for the RAM Transfer command is 10H.
- (4) The 4th byte, transmitted from the target board to the controller, is an acknowledge response to the 3rd byte. Before sending back the acknowledge response, the boot program checks for a receive error. If there was a receive error, the boot program transmits x8H and returns to the state in which it waits for a command again. In this case, the upper four bits of the acknowledge response are undefined they hold the same values as the upper four bits of the previously issued command. When the SIO0 is configured for I/O Interface mode, the boot program does not check for a receive error.

If the 3rd byte is equal to any of the command codes listed in Table 3.3.2, the boot program echoes it back to the controller. When the RAM Transfer command was received, the boot program echoes back a value of 10H and then branches to the RAM Transfer routine. Once this branch is taken, a password check is done. Password checking is detailed in Section 3.3.14.

If the 3rd byte is not a valid command, the boot program sends back x1H to the controller and returns to the state in which it waits for a command again. In this case, the upper four bits of the acknowledge response are undefined – they hold the same values as the upper four bits of the previously issued command.

- (5) The 5th to 16th bytes, which the target board receives from the controller, are a 12-byte password. The 5th byte is compared to the contents of address 0x0000\_03F4 in the flash memory; the 6th byte is compared to the contents of address 0x0000\_03F5 in the flash memory; likewise, the 16th byte is compared to the contents of address 0x0000\_03FF in the flash memory. If the password checking fails, the RAM transfer routine sets the password error flag.
- (6) The 17th byte is a checksum value for the password sequence (5th to 16th bytes). To calculate the checksum value for the 12-byte password, add the 12 bytes together, drop the carries and take the two's complement of the total sum. Transmit this checksum value from the controller to the target board. The checksum calculation is described in detail in Section 3.3.16.
- (7) The 18th byte, transmitted from the target board to the controller, is an acknowledge response to the 5th to 17th bytes.

First, the RAM Transfer routine checks for a receive error in the 5th to 17th bytes. If there was a receive error, the boot program sends back 18H and returns to the state in which it waits for a command (i.e., the 3rd byte) again. In this case, the upper four bits of the acknowledge response are the same as those of the previously issued command (i.e., all 1s). When the SIOO is configured for I/O Interface mode, the RAM Transfer

routine does not check for a receive error.

Next, the RAM Transfer routine performs the checksum operation to ensure data integrity. Adding the series of the 5th to 17th bytes must result in zero (with the carries dropped). If it is not zero, one or more bytes of data has been corrupted. In case of a checksum error, the RAM Transfer routine sends back 11H to the controller and returns to the state in which it waits for a command (i.e., the 3rd byte) again.

Finally, the RAM Transfer routine examines the result of the password check. The following two cases are treated as a password error. In these cases, the RAM Transfer routine sends back 11H to the controller and returns to the state in which it waits for a command (i.e., the 3rd byte) again.

- Irrespective of the result of the password comparison, all of the 12 bytes of a password in the flash memory are the same value other than FFH.
- Not the entire password bytes transmitted from the controller matched those contained in the flash memory.

When all the above checks have been successful, the RAM Transfer routine returns a normal acknowledge response (10H) to the controller.

- (8) The 19th to 22nd bytes, which the target board receives from the controller, indicate the start address of the RAM region where subsequent data (e.g., a flash programming routine) should be stored. The 19th byte corresponds to bits 31-24 of the address, and the 22nd byte corresponds to bits 7-0 of the address.
- (9) The 23rd and 24th bytes, which the target board receives from the controller, indicate the number of bytes that will be transferred from the controller to be stored in the RAM. The 23rd byte corresponds to bits 15-8 of the number of bytes to be transferred, and the 24th byte corresponds to bits 7-0 of the number of bytes.
- (10) The 25th byte is a checksum value for the 19th to 24th bytes. To calculate the checksum value, add all these bytes together, drop the carries and take the two's complement of the total sum. Transmit this checksum value from the controller to the target board. The checksum calculation is described in detail in Section 3.3.16.
- (11)The 26th byte, transmitted from the target board to the controller, is an acknowledge response to the 19th to 25th bytes of data.

First, the RAM Transfer routine checks for a receive error in the 19th to 25th bytes. If there was a receive error, the RAM Transfer routine sends back 18H and returns to the state in which it waits for a command (i.e., the 3rd byte) again. In this case, the upper four bits of the acknowledge response are the same as those of the previously issued command (i.e., all 1s). When the SIOO is configured for I/O Interface mode, the RAM Transfer routine does not check for a receive error.

Next, the RAM Transfer routine performs the checksum operation to ensure data integrity. Adding the series of the 19th to 25th bytes must result in zero (with the carries dropped). If it is not zero, one or more bytes of data has been corrupted. In case of a checksum error, the RAM Transfer routine sends back 11H to the controller and returns to the state in which it waits for a command (i.e., the 3rd byte) again.

• The RAM storage start address must be within the range of 0xFFFF\_8000 to 0xFFFF\_BFFF.

When the above checks have been successful, the RAM Transfer routine returns a normal acknowledge response (10H) to the controller.

- (12) The 27th to mth bytes from the controller are stored in the on-chip RAM of the TMP1942FD. Storage begins at the address specified by the 19th to 22nd bytes and continues for the number of bytes specified by the 23rd and 24th bytes.
- (13) The (m+1)th byte is a checksum value. To calculate the checksum value, add the 27th to mth bytes together, drop the carries and take the two's complement of the total sum. Transmit this checksum value from the controller to the target board. The checksum calculation is described in detail in Section 3.3.16.
- (14) The (m+2) byte is an acknowledge response to the 27th to (m+1)th bytes.

First, the RAM Transfer routine checks for a receive error in the 27th to (m+1)th bytes. If there was a receive error, the RAM Transfer routine sends back 18H and returns to the state in which it waits for a command (i.e., the 3rd byte) again. In this case, the upper four bits of the acknowledge response are the same as those of the previously issued command (i.e., all 1s). When the SIOO is configured for I/O Interface mode, the RAM Transfer routine does not check for a receive error.

Next, the RAM Transfer routine performs the checksum operation to ensure data integrity. Adding the series of the 27th to (m+1)th bytes must result in zero (with the carries dropped). If it is not zero, one or more bytes of data has been corrupted. In case of a checksum error, the RAM Transfer routine sends back 11H to the controller and returns to the state in which it waits for a command (i.e., the 3rd byte) again. When the above checks have been successful, the RAM Transfer routine returns a normal acknowledge response (10H) to the controller.

(15)If the (m+2)th byte was a normal acknowledge response, a branch is made to the address specified by the 19th to 22nd bytes in 32-bit ISA mode.

Note: At this time, r29 (sp) points to 0xFFFF\_9100. Do not transfer program control from the RAM back to the boot ROM.

## 3.3.10 Show Flash Memory Sum Command

See Table 3.3.4.

- (1) The processing of the 1st and 2nd bytes are the same as for the RAM Transfer command.
- (2) The 3rd byte, which the target board receives from the controller, is a command. The code for the Show Flash Memory Sum command is 20H.

ww.DataSheet4U.com

(3) The 4th byte, transmitted from the target board to the controller, is an acknowledge response to the 3rd byte. Before sending back the acknowledge response, the boot program checks for a receive error. If there was a receive error, the boot program transmits x8H and returns to the state in which it waits for a command again. In this case, the upper four bits of the acknowledge response are undefined – they hold the same values as the upper four bits of the previously issued command. When the SIO0 is configured for I/O Interface mode, the boot program does not check for a receive error.

If the 3rd byte is equal to any of the command codes listed in Table 3.3.2, the boot program echoes it back to the controller. When the Show Flash Memory Sum command was received, the boot program echoes back a value of 20H and then branches to the Show Flash Memory Sum routine.

If the 3rd byte is not a valid command, the boot program sends back x1H to the controller and returns to the state in which it waits for a command again. In this case, the upper four bits of the acknowledge response are undefined – they hold the same values as the upper four bits of the previously issued command.

- (4) The Show Flash Memory Sum routine adds all the bytes of the flash memory together. The 5th and 6th bytes, transmitted from the target board to the controller, indicate the upper and lower bytes of this total sum, respectively. For details on sum calculation, see Section 3.3.15.
- (5) The 7th byte is a checksum value for the 5th and 6th bytes. To calculate the checksum value, add the 5th and 6th bytes together, drop the carry and take the two's complement of the sum. Transmit this checksum value from the controller to the target board.
- (6) The 8th byte is the next command code.

## 3.3.11 Show Product Information Command

See Table 3.3.5.

- (1) The processing of the 1st and 2nd bytes are the same as for the RAM Transfer command.
- (2) The 3rd byte, which the target board receives from the controller, is a command. The code for the Show Product Information command is 30H.

ww.DataSheet4U.com

(3) The 4th byte, transmitted from the target board to the controller, is an acknowledge response to the 3rd byte. Before sending back the acknowledge response, the boot program checks for a receive error. If there was a receive error, the boot program transmits x8H and returns to the state in which it waits for a command again. In this case, the upper four bits of the acknowledge response are undefined – they hold the same values as the upper four bits of the previously issued command. When the SIO0 is configured for I/O Interface mode, the boot program does not check for a receive error. If the 3rd byte is equal to any of the command codes listed in Table 3.3.2, the boot program echoes it back to the controller. When the Show Flash Memory Sum command was received, the boot program echoes back a value of 30H and then branches to the Show Flash Memory Sum routine.

If the 3rd byte is not a valid command, the boot program sends back x1H to the controller and returns to the state in which it waits for a command (i.e., the 3rd byte) again. In this case, the upper four bits of the acknowledge response are undefined – they hold the same values as the upper four bits of the previously issued command.

- (4) The 5th to 8th bytes, transmitted from the target board to the controller, are the data read from addresses 0x4000\_03F0 to 0x4000\_03F3 in the flash memory. Software version management is possible by storing a software ID in these locations.
- (5) The 9th to 20th bytes, transmitted from the target board to the controller, indicate the product name, which is "TX1942" in ASCII code.
- (6) The 21st to 24th bytes, transmitted from the target board to the controller, indicate the start address of the flash memory area containing the password, i.e., F4H, 03H, 00H, and 00H.
- (7) The 25th to 28th bytes, transmitted from the target board to the controller, indicate the start address of the on-chip RAM, i.e., 00H, 80H, FFH, FFH.
- (8) The 29th to 32nd bytes, transmitted from the target board to the controller, are dummy data, i.e., FFH, 8FH, FFH, FFH.
- (9) The 33rd to 36th bytes, transmitted from the target board to the controller, indicate the end address of the on-chip RAM, i.e., FFH, BFH, FFH, FFH.
- (10) The 37th to 44th bytes, transmitted from the target board to the controller, are dummy data.

- (11) The 45th and 46th bytes, transmitted from the target board to the controller, indicate the presence or absence of the security and protect bits and whether the flash memory is divided into blocks. Bit 0 indicates the presence or absence of the security bit; it is 0 if the security bit is available. Bit 1 indicates the presence or absence of the protect bits; it is 0 if the protect bits are available. If bit 2 is 0, it indicates that the flash memory is divided into blocks. The remaining bits are undefined. The 45th and 46th bytes are 00H, 00H.
- (12) The 47th to 50th bytes, transmitted from the target board to the controller, indicate the start address of the on-chip flash memory, i.e., 00H, 00H, 00H, and 00H.
- (13) The 51st to 54th bytes, transmitted from the target board to the controller, indicate the end address of the on-chip flash memory, i.e., FFH, FFH, 07H, and 00H.
  - (14) The 55th and 56th bytes, transmitted from the target board to the controller, indicate the number of flash blocks available, i.e., 13H, 00H.
  - (15) The 57th to 92nd bytes, transmitted from the target board to the controller, contain information about the flash blocks.Flash blocks of the same size are treated as a group. Information about the flash blocks indicate the start address of a group, the size of the blocks in that group (in words) and the number of the blocks in that group.

The 57th to 65th bytes are the information about the 32-Kbyte blocks (Block 0 to Block 14). The 66th to 74th bytes are the information about the 16-Kbyte block (Block 15). The 75th to 83rd bytes are the information about the 8-Kbyte block (Block 16). The 84th to 92nd bytes are the information about the 4-Kbyte blocks (Block 17 and Block 18). See Table 3.3.5 for the values of bytes transmitted.

- (16) The 93rd byte, transmitted from the target board to the controller, is a checksum value for the 5th to 92nd bytes. The checksum value is calculated by adding all these bytes together, dropping the carries and taking the two's complement of the total sum.
- (17) The 94th byte is the next command code.

TMP1942FD-49

## 3.3.12 Acknowledge Responses

The boot program represents processing states with specific codes. Table 3.3.7 to Table 3.3.9 show the values of possible acknowledge responses to the received data. The upper four bits of the acknowledge response are equal to those of the command being executed. Bit 3 of the code indicates a receive error. Bit 0 indicates an invalid command error, a checksum error or a password error. Bit 1 and bit 2 are always 0. Receive error checking is not done in I/O Interface mode.

### Table 3.3.7 ACK Response to the Serial Operation Mode Byte

heefd Leeve	Return Value	Meaning
heet4U.com	86H	The SIO can be configured to operate in UART mode. (See Note)
	30H	The SIO can be configured to operate in I/O Interface mode.

Note: If the serial operation mode is determined as UART, the boot program checks if the SIO can be programmed to the baud rate at which the operation mode byte was transferred. If that baud rate is not possible, the boot program aborts without sending back any response.

#### Table 3.3.8 ACK Response to the Command Byte

Return Value	Meaning
x8H (See Note)	A receive error occurred while getting a command code.
x1H (See Note)	An undefined command code was received.
10H	The RAM Transfer command was received.
20H	The Show Flash Memory Sum command was received.
30H	The Show Product Information command was received.

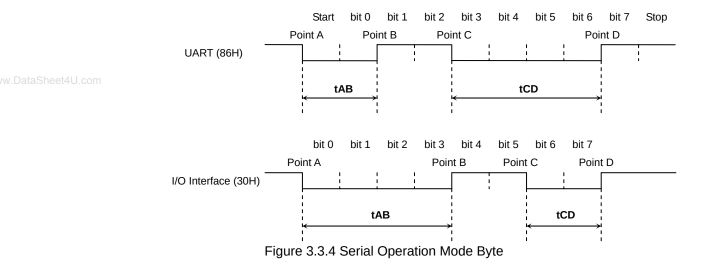
Note: The upper four bits of the ACK response are the same as those of the previous command code.

Return Value	Meaning
18H	A receive error occurred.
11H	A checksum or password error occurred.
10H	The checksum was correct.

#### Table 3.3.9 ACK Response to the Checksum Byte

## 3.3.13 Determination of a Serial Operation Mode

The first byte from the controller determines the serial operation mode. To use UART mode for communications between the controller and the target board, the controller must first send a value of 86H at a desired baud rate to the target board. To use I/O Interface mode, the controller must send a value of 30H at 1/16 the desired baud rate. Figure shows the waveforms of the first byte.



After RESET is released, the boot program monitors the first serial byte from the controller with the SIO reception disabled, and calculates the intervals of tAB, tAC and tAD. Figure 3.3.5 shows a flowchart describing the steps to determine the intervals of tAB, tAC and tAD. As shown in the flowchart, the boot program captures timer counts each time a logic transition occurs in the first serial byte. Consequently, the calculated tAB, tAC and tAD intervals are bound to have slight errors. If the transfer goes at a high baud rate, the CPU might not be able to keep up with the speed of logic transitions at the serial receive pin. In particular, I/O Interface mode is more prone to this problem since its baud rate is generally much higher than that for UART mode. To avoid such a situation, the controller should send the first serial byte at 1/16 the desired baud rate.

The flowchart in Figure 3.3.6 shows how the boot program distinguishes between UART and I/O Interface modes. If the length of tAB is equal to or less than the length of tCD, the serial operation mode is determined as UART mode. If the length of tAB is greater than the length of tCD, the serial operation mode is determined as I/O Interface mode. Bear in mind that if the baud rate is too high or the timer operating frequency is too low, the timer resolution will be coarse, relative to the intervals between logic transitions. This becomes a problem due to inherent errors caused by the way in which timer counts are captured by software; consequently the boot program might not be able to determine the serial operation mode correctly.

For example, the serial operation mode may be determined to be I/O Interface mode when the intended mode is UART mode. To avoid such a situation, when UART mode is utilized, the controller should allow for a time-out period within which it expects to receive an echo-back (86H) from the target board. The controller should give up the communication if it fails to get that echo-back within the allotted time. When I/O Interface mode is utilized, once the first serial byte has been transmitted, the controller should send the SCLK clock after a certain idle time to get an acknowledge response. If the received acknowledge response is not 30H, the controller should give up further communications.

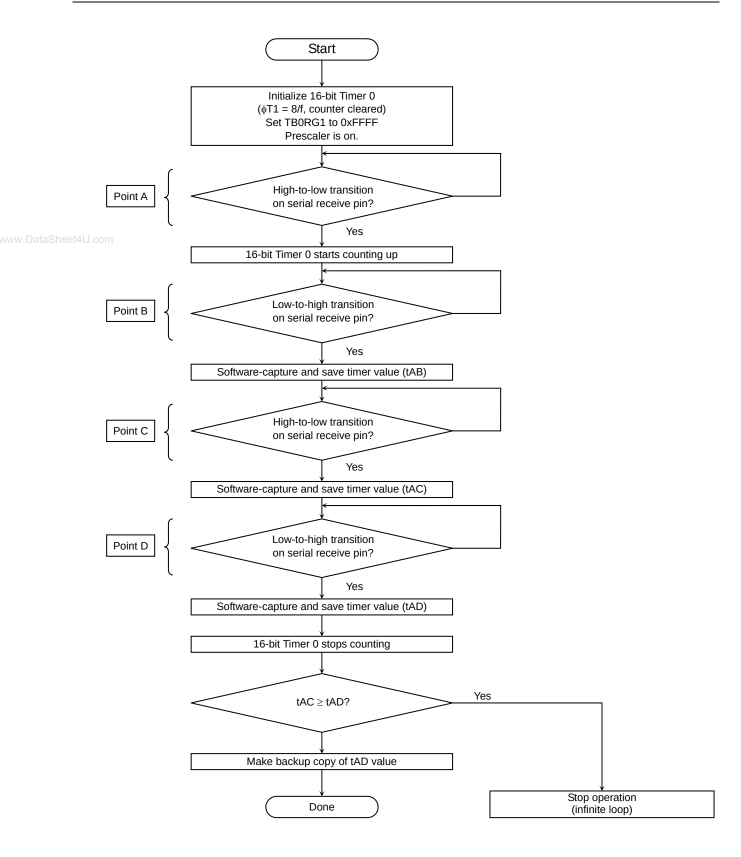
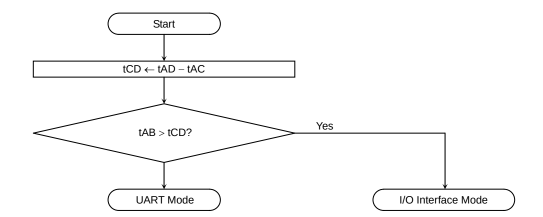


Figure 3.3.5 Serial Operation Mode Byte Reception Flow



www.DataSheet4U.com

Figure 3.3.6 Serial Operation Mode Determination Flow

## 3.3.14 Password

The RAM Transfer command (10H) causes the boot program to perform a password check. Following an echo-back of the command code, the boot program checks the contents of the 12-byte password area (0x4000\_03F4 to 0x4000\_03FF) within the flash memory. If all these address locations contain the same bytes of data other than FFH, a password area error occurs. In this case, the boot program returns an error acknowledge (11H) in response to the checksum byte (the 17th byte), regardless of whether the password sequence sent from the controller is all FFHs.

The password sequence received from the controller (the 5th to 16th bytes) is compared to the password stored in the flash memory. Table 3.3.10 show how they are compared byte by byte. All of the 12 bytes must match to pass the password check. Otherwise, a password error occurs, which causes the boot program to return an error acknowledge in response to the checksum byte (the 17th byte).

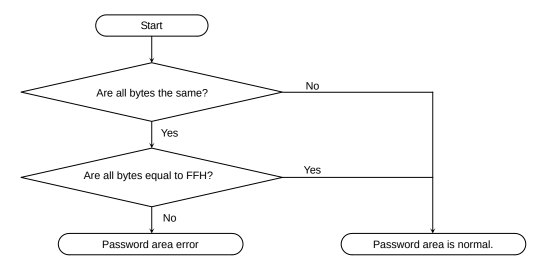


Figure 3.3.7 Password Area Check Flow

Table 3.3.10 Relationship between Received Bytes and Flash Memory Locations
---

Received Byte	Compared Flash Memory Data
5th byte	Address 0x4000_03F4
6th byte	Address 0x4000_03F5
7th byte	Address 0x4000_03F6
8th byte	Address 0x4000_03F7
9th byte	Address 0x4000_03F8
10th byte	Address 0x4000_03F9
11th byte	Address 0x4000_03FA
12th byte	Address 0x4000_03FB
13th byte	Address 0x4000_03FC
14th byte	Address 0x4000_03FD
15th byte	Address0x4000_03FE
16th byte	Address 0x4000_03FF

## 3.3.15 Calculation of the Show Flash Memory Sum Command

The Show Flash Memory Sum command adds all 512 Kbytes of the flash memory together and provides the total sum as a word quantity. The sum is sent to the controller with the upper eight bits first, followed by the lower eight bits.

Example:

A1H	Fo
B2H	flas byte
СЗН	
D4H	
	He

For the interest of simplicity, assume the depth of the flash memory is four locations. Then the sum of the four bytes is calculated as:

A1H + B2H + C3H + D4H = 02EAH

Hence, 02H is first sent to the controller, followed by

## 3.3.16 Checksum Calculation

The checksum byte for a series of bytes of data is calculated by adding the bytes together, dropping the carries, and taking the two's complement of the total sum. The Show Flash Memory Sum command and the Show Product Information command perform the checksum calculation. The controller must perform the same checksum operation in transmitting checksum bytes.

### Example:

Assume the Show Flash Memory Sum command provides the upper and lower bytes of the sum as E5H and F6H. To calculate the checksum for a series of E5H and F6H:

(1) Add the bytes together.

E5H + F6H = 1DBH

- (2) Drop the carry.
- (3) Take the two's complement of the sum, and that is the checksum byte. 0 - DBH = 25H

## 3.3.17 General Boot Program Flowchart

Figure 3.3.8 shows an overall flowchart of the boot program.

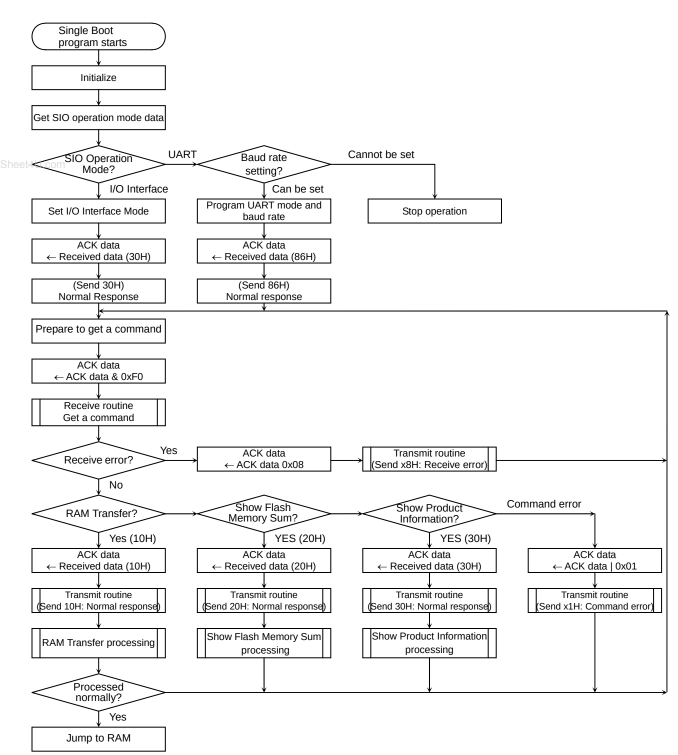


Figure 3.3.8 Overall Boot Program Flow

# 3.4 On-Board Programming and Erasure

The TMP1942FD flash memory is command set compatible with the JEDEC EEPROM standard, with a few exceptions. In User Boot mode and Single Boot mode (the RAM Transfer command), the flash memory can be programmed and erased by the CPU executing software commands. It is the user's responsibility to create a program/erase routine. Because the flash memory cannot be read while it is being programmed or erased, the program/erase routine must be executed out of the on-chip RAM or an external memory device.

## 3.4.1 Key Features

ww.DataSheet4U.com

The TMP1942FD flash memory commands are in principle compatible with the standard JEDEC commands. For program/erase operations, the system can issue a command sequence to the flash memory by using CPU instructions such as LD. After the command sequence is written, the flash memory does not require the system to provide further controls or timings. The flash memory initiates the embedded program or erase algorithm automatically. The entire flash memory or one or more flash blocks can be erased at a time.

Feature	Description						
Auto Program	Programs and verifies the desired addresses in longword units automatically.						
Auto Chip Erase	Erases and verifies the entire memory array automatically.						
Auto Block Erase	Erases and verifies all memory locations in the selected block automatically.						
Auto Multi-Block Erase	Erases and verifies all memory locations in multiple selected blocks automatically.						
Write operation status	Provides several status bits such as the Data Polling bit and Toggle bit, which can be used to determine whether a program or erase operation is complete or in progress.						
Security feature	Prevents intrusive access to the flash memory while in Programmer mode. When the security feature is turned off, the entire memory array is erased and verified automatically, regardless of whether a given block is protected or not.						
Block protection	Disables both program and erase operations in any block.						

Table 3.4.1 Flash Memory Features

Bear in mind that, due to the on-chip CPU interface, the TMP1942FD uses addresses different from those of the standard flash command sequences. Unless otherwise noted, programming is done in longword (32-bit) units; thus the longword (32-bit) load instruction should be used to write to the flash array. The byte load instruction can be used to issue commands to the flash memory.

The program/erase operations in Programmer mode are very similar to those of the on-board programming modes, with a few exceptions such as the data bus width. Refer to Section 3.4.2 for a description of the program and erase operations in Programmer mode.

#### 3.4.1.1 Block Architecture

0xxxxx_0000	32 Kbytes
	32 Kbytes
	32 K bytes
	32 Kbytes
0xxxx7_FFFF	32 Kbytes

ww.DataSheet4U.com

x: Depends on the TMP1942FD operation mode.

Figure 3.4.1 Flash Memory Block Architecture

### 3.4.1.2 CPU-to-Flash Interface

Figure 3.4.2 illustrates the internal iterface between the CPU and the flash memory in on-board programming modes. The diagram does not show the actual logic network; instead it is only a conceptual depiction of the CPU-to-flash interface.

Single-Chip mode: 0x1FC0\_0000-0x1FC7\_FFFF (physical address) Boot mode: 0x4000\_0000-0x4007\_FFFF (physical address)

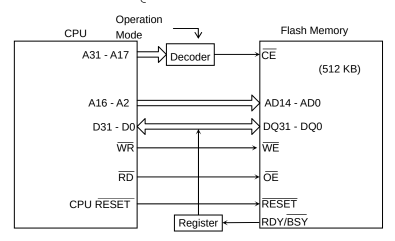


Figure 3.4.2 Internal CPU-to-Flash Interface

### 3.4.1.3 Read Mode and Embedded Operation Mode

The flash memory of the TMP1942FD has the following two modes of operation:

- Read mode in which array data is read
- Embedded Operation mode in which the flash array is programmed or erased

The flash memory enters Embedded Operation mode when a valid command is executed in Read mode. In Embedded Operation mode, array data cannot be read.

#### 3.4.1.4 Reading Array Data

The flash memory is automatically set to reading array data upon CPU reset after device power-up and after an embedded operation is successfully completed. If an embedded operation terminated abnormally or the flash memory is required to return to Read mode, the Read/Reset command (software reset) or hardware reset is used.

### 3.4.1.5 Writing Commands

The operations of the flash memory are selected by commands or command sequences written into the internal command register. This uses the same mechanism as for JEDEC-standard EEPROMs. Commands are made up of data sequences written at specific addresses via the command register (see Table 3.4.3 and Table 3.4.4).

Commands are written via DQ0-DQ7 except the fourth (read) cycle in the Read/Reset command sequence, the fourth (write) cycle in the Auto Program command sequence and the fourth (write) cycle in the Verify Block Protect command sequence. Thus, commands can be provided byte by byte.

The command sequence being written can be canceled by issuing the Read/Reset command between sequence cycles. The Read/Reset command clears the command register and resets the flash memory to Read mode. Invalid command sequences also cause the flash memory to clear the command register and return to Read mode.

### 3.4.1.6 Reset

• Read/Reset command (software reset)

The flash memory does not return to Read mode if an embedded operation terminated abnormally. In this case, the Read/Reset command must be issued to put the flash memory back in Read mode. The Read/Reset command may also be written between sequence cycles of the command being written to clear the command register.

• Hardware reset

As shown in Figure 3.4.2, the flash memory has a reset pin, which is connected to the reset signal of the CPU. When the system drives the  $\overline{\text{RESET}}$  pin to V<sub>IL</sub> or when certain events such as a watchdog timer time-out causes a CPU reset, the flash memory immediately terminates any operation in progress and is reset to Read mode.

The Read/Reset command is also tied to the RESET pin to reset the flash memory to Read mode. The embedded operation that was interrupted should be re-initiated once the flash memory is ready to accept another command sequence because data may be corrupted.

For a description of the hardware reset operation, see Section 3.2.1, *Reset Operation*. When a valid reset is achieved, the CPU reads the Reset exception vector from the flash memory and services the Reset exception.

### 3.4.1.7 Auto Program Command

A bit must be programmed to change its state from a 1 to a 0. A bit cannot be programmed from a 0 back to a 1. Only an erase operation can change a 0 back to a 1.

In User Boot mode and the RAM Transfer command of Single Boot mode, the Auto Program command programs the desired addresses in 32-bit (longword) units. The Auto Program command requires four bus cycles; the program address and data are written in the fourth cycle, upon completion of which the program operation will commence. As programming is performed in 32-bit units, the program address must be a multiple of four.

Writing data shorter than a 32-bit longword requires special considerations for the bits that are not to be altered. The longword in the memory does not need to be in the erased state prior to programming. If the longword is in the erased state, a 32-bit write must be performed, with all the bits not to be altered set to 1. If the longword is not in the erased state, it must be loaded into the CPU first to modify necessary bits, and the modified word must be written to the flash memory.

## Examples:

- When a longword location is in the erased state To program the least-significant byte to 55H, 0xFFFF\_FF55 must be written to the longword address.
- 2) When a longword location is not in the erased state and contains 0x8888\_88FF To program the least-significant byte to AAH, 0x8888\_88AA must be written to the longword address.

The Auto Program command executes a sequence of internally timed events to program the desired bits of the addressed memory location and verify that the desired bits are sufficiently programmed. The system can determine the status of the programming operation by using write status flags (See Table 3.4.6).

Any commands written during the programming operation are ignored. A hardware reset immediately terminates the programming operation. The programming operation that was interrupted should be re-initiated once the flash memory is ready to accept another command because data may be corrupted.

The block protection feature disables programming operations in any block. If an attempt is made to program a protected block, the Auto Program command does nothing; the flash memory returns to Read mode in approximately  $3 \mu s$  after the completion of the fourth bus cycle of the command sequence.

When the embedded Auto Program algorithm is complete, the flash memory returns to Read mode.

If any failure occurs during the programming operation, the flash memory remains locked in Embedded Operation mode. The system can determine this status by using write status flags. To put the flash memory back in Read mode, use the Read/Reset command to

reset the flash memory or a hardware reset to reset the whole chip. In case of a programming failure, it is recommended to replace the chip or discontinue the use of the failing flash block.

### 3.4.1.8 Auto Chip Erase Command

The Auto Chip Erase command requires six bus cycles. After completion of the sixth bus cycle, the Auto Chip Erase operation will commence immediately. The embedded Auto Chip Erase algorithm automatically preprograms the entire memory for an all-0 data pattern prior to the erase; then it automatically erases and verifies the entire memory for an all-1 data pattern. The system can determine the status of the chip erase operation by using write status flags (see Table 3.4.6).

Any commands written during the chip erase operation are ignored. A hardware reset immediately terminates the chip erase operation. The chip erase operation that was interrupted should be re-initiated once the flash memory is ready to accept another command sequence because data may be corrupted.

The block protection feature disables erase operations in any block. The Auto Chip Erase algorithm erases the unprotected blocks and ignores the protected blocks. If all the blocks are protected, the Auto Chip Erase command does nothing; the flash memory returns to Read mode in approximately 100  $\mu$ s after the completion of the sixth bus cycle of the command sequence.

When the embedded Auto Chip Erase algorithm is complete, the flash memory returns to Read mode.

If any failure occurs during the erase operation, the flash memory remains locked in Embedded Operation mode. The system can determine this status by using write status flags. To put the flash memory back in Read mode, use the Read/Reset command to reset the flash memory or a hardware reset to reset the whole chip. In case of an erase failure, it is recommended to replace the chip or discontinue the use of the failing flash block. The failing block can be identified by means of the Block Erase command.

### 3.4.1.9 Auto Block Erase and Auto Multi-Block Erase Commands

The Auto Block Erase command requires six bus cycles. A time-out begins from the completion of the command sequence. After a time-out, the erase operation will commence. The embedded Auto Block Erase algorithm automatically preprograms the selected block for an all-0 data pattern, and then erases and verifies that block for an all-1 data pattern. During the time-out period, additional block addresses and Auto Block Erase commands may be written (see Section 3.4.1.16).

Any command other than Auto Block Erase during the time-out period resets the flash memory to Read mode. The block erase time-out period is 50  $\mu$ s. The system may read DQ3 to determine whether the time-out period has expired. The block erase timer begins counting upon completion of the sixth bus cycle of the Auto Block Erase command sequence. The system can determine the status of the erase operation by using write status flags (see Table 3.4.6).

Any commands written during the block erase operation are ignored. A hardware reset immediately terminates the block erase operation. The block erase operation that was interrupted should be re-initiated once the flash memory is ready to accept another command sequence because data may be corrupted.

The block protection feature disables erase operations in any block. The Auto Block Erase algorithm erases the unprotected blocks and ignores the protected blocks. If all the

selected blocks are protected, the Auto Block Erase algorithm does nothing; the flash memory returns to Read mode in approximately 100  $\mu$ s after the final bus cycle of the command sequence. When the embedded Auto Block Erase algorithm is complete, the flash memory returns to Read mode.

If any failure occurs during the erase operation, the flash memory remains locked in Embedded Operation mode. The system can determine this status by using write status flags. To put the flash memory back in Read mode, use the Read/Reset command to reset the flash memory or a hardware reset to reset the whole chip. In case of an erase failure, it is recommended to replace the chip or discontinue the use of the failing flash block. If any failure occurred during the multi-block erase operation, the failing block can be identified by running Auto Block Erase on each of the blocks selected for multi-block erasure.

ww.DataSheet4U.com

### 3.4.1.10 Block Protect Command

The block protection feature disables both program and erase operations in any block. The effects of the program and erase commands on the protected blocks are summarized below.

Command	Operation
Program command on a protected block	No programming operation is performed, and the flash memory automatically returns to Read mode.
Block Erase command on a protected block	No erase operation is performed, and the flash memory automatically returns to Read mode.
Chip Erase command when all the blocks are protected	No erase operation is performed, and the flash memory automatically returns to Read mode.
Chip Erase command when any blocks are protected	Only the unprotected blocks are erased. Upon completion, the flash memory automatically returns to Read mode.
Multi-Block Erase command when any blocks are protected	Only the unprotected blocks are erased. Upon completion, the flash memory automatically returns to Read mode.

			_	
Table 3/1/2	Effects of the Dr	oaram and Eraco	Commande on f	the Protected Blocks
1able 3.4.2		Jyrann anu Liase	Commanus on i	

The Block Protect command requires 10 bus cycles. The address of the block to be protected is internally latched in the seventh cycle. Then, allow an interval of 4  $\mu$ s to elapse before providing data for the eighth cycle, which enables writing to the protection control circuitry. Next, allow an interval of at least 100  $\mu$ s to elapse before providing data for the ninth cycle. This terminates writing to the protection control circuitry. Finally, allow an interval of 8  $\mu$ s to elapse and provide data for the tenth cycle to complete the command.

Note that the block protect operation is not verified automatically. The Verify Block Protect command must be written to verify the protect status after executing Block Protect. If the desired block is not in the protected state, the Block Protect command sequence must be re-initiated. Figure 3.4.8 illustrates the algorithm for the Block Protect command.

Any commands written during the Block Protect algorithm are ignored. A hardware reset immediately terminates the block protect operation. The Block Protect command that was interrupted should be re-initiated once the flash memory is ready to accept another command sequence.

### 3.4.1.11 Block Unprotect Command

The Block Unprotect command unprotects all blocks simultaneously. All blocks must be protected before executing the Block Unprotect command.

The Block Unprotect command requires 10 bus cycles. After the seventh bus write cycle is completed (where the address is don't care), allow an interval of 4  $\mu$ s to elapse before

providing data for the eighth cycle, which enables the block unprotect operation. Next, allow an interval of at least 10  $\mu$ s to elapse before providing data for the ninth cycle. This terminates the block unprotect operation. Finally, allow an interval of 8  $\mu$ s to elapse and provide data for the tenth cycle to complete the command.

Note that the block unprotect operation is not verified automatically. The Verify Block Protect command must be written to verify the protect status after executing Block Unprotect. If the desired block is not unprotected, the Block Unprotect command sequence must be re-initiated.

Any commands written during the block unprotect operation are ignored. The hardware reset immediately terminates the block unprotect operation. The Block Protect command that was interrupted should be re-initiated once the flash memory is ready to accept another command sequence. Use the Verify Block Protect command to verify the protect status of a block.

## 3.4.1.12 Verify Block Protect Command

The Verify Block Protect command is used to verify the protect status of a block. Verify Block Protect is a four-bus-cycle operation. The address of the block to be verified is given in the fourth cycle. Any address within the block range will suffice, provided A0 = A1 = A2 = A3 = 0, A4 = 1 and A6 = 0. To get correct data, a 32-bit read must be performed. Use the last read as valid data. If the selected block is protected, a value of 0x0000\_0001 is returned. If the selected block is not protected, a value of 0x0000\_0000 is returned. Additional blocks may be verified by repeating the fourth bus read cycle.

The Verify Block Protect command does not return the flash memory to Read mode. Either the Read/Reset command or a hardware reset is required to reset the flash memory to Read mode or to write the next command.

#### 3.4.1.13 Write Operation Status

As shown in Table 3.4.6, the flash memory provides several flag bits to determine the status of an embedded operation: DQ7, DQ5 and DQ3. These status bits can be read during an embedded operation using the same timing as for Read mode. The flash memory automatically returns to Read mode when an embedded operation completes.

During the embedded program operation, the system must provide the program address (with A0 = 0 and A1 = 0) to read valid status information. During the embedded erase operation, the system must provide an address (with A0 = 0 and A1 = 0) within any of the blocks selected for erasure to read valid status information.

### • DQ7 (Data Polling)

The Data Polling bit, DQ7, indicates to the host system the status of the embedded operation. Data Polling is valid after the final bus write cycle of an embedded command sequence.

When the embedded Program algorithm is in progress, an attempt to read the flash memory will produce the complement of the data last written to DQ7. Upon completion of the embedded Program algorithm, an attempt to read the flash memory will produce the true data last written to DQ7. Therefore, the system can use DQ7 to determine whether the embedded Program algorithm is in progress or complete.

When the embedded Erase algorithm is in progress, an attempt to read the flash memory will produce a 0 at the DQ7 output. Upon completion of the embedded Erase algorithm, the flash memory will produce a 1 at the DQ7 output.

If there is a failure during an embedded operation, DQ7 continues to output the

same value. Thus, DQ7 must always be polled in conjunction with the Exceeded Timing Limits (DQ5) flag. Figure 3.4.6 shows the DQ7 polling algorithm.

The flash memory disables address latching when an embedded operation is complete. Data polling must be performed with a valid programmed address or an address within any of the non-protected blocks selected for erasure.

• DQ5 (Exceeded Timing Limits)

DQ5 produces a 0 while the program or erase operation is in progress normally. DQ5 produces a 1 to indicate that the program or erase time has exceeded the specified internal limit. This is a failure condition that indicates the program or erase cycle was not successfully completed.

The DQ5 failure condition also appears if the system tries to program a 1 to a location that was previously programmed to a 0. Only an erase operation can change a 1 back to a 0. In this case, the embedded Program algorithm halts the operation. Once the operation has exceeded the timing limits, DQ5 will indicate a 1. Note that this is not a device failure condition since the flash memory was used incorrectly.

Under both these conditions, the flash memory remains locked in Embedded Operation mode. The system must issue the Read/Reset command to return the flash memory to Read mode.

• DQ3 (Block Erase Timer)

After the completion of the sixth bus cycle of the Auto Block Erase command sequence, the block erase time-out window of 50  $\mu$ s begins. The erase operation will begin after the time-out has expired. When the time-out is complete and the erase operation has begun, DQ3 switches from 0 to 1. If DQ3 is 0, the flash memory will accept additional Auto Block Erase commands. Each time an Auto Block Erase command is written, the time-out window is reset. To ensure that the command has been accepted, the system should check DQ3 prior to and following each Auto Block Erase command. If DQ3 is 1 on the second status check, the command might not have been accepted.

### 3.4.1.14 Flash Control/Status Register

This is an 8-bit register that indicates the Ready/Busy status of an embedded algorithm and controls the security feature.

		7	6	5	4	3	2	1	0
6	Bit Symbol					_	RDY/BSY	_	FSE
FFF_E520)	Read/Write					R/W	R	R/W	R/W
	Reset Value					0	1	0	0
	Function					Must be written as "0".	Ready/Busy 0: Embedded algorithm is in progress. 1: Embedded algorithm is complete	Must be written as "0".	Security control 0: Access flash memory array 1: Access security logic

Bit 2: Ready/Busy Flag Bit

In Programmer mode, the ALE pin functions as the RDY/BSY pin. The host system can monitor the state of this pin to determine whether an embedded algorithm is in progress or complete. The CPU can poll the RDY/BSY bit in the FLCS register for the same purpose. The RDY/BSY bit is cleared to 0 when the flash memory is

ww.DataSheet4U.com

FLCS (0xFF actively erasing or programming. The RDY/BSY bit is set to 1 when an embedded operation has completed and the flash memory is ready to accept the next command. If any failure occurs during the program or erase operation, this bit remains cleared. A hardeare reset sets this bit.

The RDY/BSY bit is cleared upon completion of the final bus write cycle of an embedded operation command, with one exception. In the case of the Auto Block Erase command, this bit is cleared after the time-out has expired. Any command is ignored while the RDY/BSY bit is cleared.

Bit 0: Flash Security Enable (FSE)

The FSE bit is used to enable and disable the security feature. After a reset, this bit is cleared. Under this condition, the program and erase commands access the memory array. To turn on the security feature, set the FSE bit and write the Auto Security On command. Thereafter, the FSE bit must be cleared to enable access to the memory array. To turn off the security feature, set the FSE bit and write the Auto Security Off command.

Note: The Flash Control/Status register must be accessed as a 32-bit quantity.

Figure 3.4.3 Flash Control/Status Register

### 3.4.1.15 Flash Security

The TMP1942FD flash memory supports not only on-board programming but also programming using a general-purpose programmer. Therefore, the TMP1942FD flash memory provides a security feature to prevent intrusive access to the flash memory while in Programmer mode.

The TMP1942FD has a security bit apart from the flash array. Programming this security bit disables access to the flash array. The paragraphs that follow describe the methods to secure and unsecure the flash memory. As in the case with a flash programming routine, the security control routine must also be placed and executed outside of the flash memory—either the on-chip RAM or an external memory device.

• Securing the flash memory (Disabling read accesses)

Securing the flash memory disables a general-purpose programmer to read its contents. To turn on the security feature, once programming is complete, set the FSE bit in the FLCS register and write the Auto Security On command. After the completion of the fourth bus cycle of that command sequence, the embedded Security On algorithm automatically programs and verifies the security bit.

Any commands written during the embedded operation are ignored. A hardware reset immediately terminates the embedded operation. The FSE bit must not be altered throughout the embedded operation.

When the embedded algorithm completes, the flash memory automatically returns to Read mode. In on-board operating modes, the CPU can read the flash memory even if the security is on; clear the FSE bit to 0 to enable access to the flash array.

If any failure occurs during the embedded operation, the flash memory remains locked in Embedded Operation mode and does not return to Read mode. The system can determine the status of the embedded operation by using write status flags. Note that this is a security bit failure. If the flash memory needs to be secured, the chip should be replaced. When the security is on, any reads by programming equipment will always returns a value of 0x0098.

• Unsecuring the flash memory (Enabling read accesses)

The security feature is designed to disable reads of the flash memory by programming equipment. While the TMP1942FD is soldered on a board, the CPU can always read the flash memory regardless of whether or not the security is on.

Since the flash memory is placed under control of a user's application program in on-board operating modes, it is not easy for third parties to perform intrusive access to the flash memory. Therefore, within the confines of a board, the flash memory does not need to be secured.

To turn off the security feature, set the FSE bit in the FLCS register to 1 and write the Auto Security Off command. After the completion of the sixth bus cycle of that command sequence, the embedded Security Off algorithm automatically erases and verifies the entire flash array, and then erases and verifies the security bit.

Any commands written during the embedded operation are ignored. A hardware reset immediately terminates the embedded operation. In this case, if any erase operation is in progress, data may be corrupted. The FSE bit must not be altered throughout the embedded operation.

When the embedded algorithm completes, the flash memory automatically returns to Read mode. If any on-board operation is subsequently required, clear the FSE bit to 0 to enable access to the flash array.

If any failure occurs during the embedded operation, the flash memory remains locked in Embedded Operation mode and does not return to Read mode. The system can determine the status of the embedded operation by using write status flags. If a failure occurs in the memory array, the security bit is not erased. In this case, the security is left on. The chip should be replaced if a memory array or security bit failure occurs.

The Auto Security Off command erases the flash array prior to turning off the security feature. Even if a given block is protected, it is unconditionally erased, but the protect status of that block remains unchanged. The Auto Security Off and Auto Chip Erase command sequences are the same. The only difference is that the Auto Security Off command requires the FSE bit to be set to 1 before the command is written. The Auto Block Erase command cannot turn off the security feature even when the FSE bit is set. If the Auto Block Erase command is written when the security is on, no block will be erased and the operation is immediately terminated.

	Table 3.4.3 On-Board Programming Mode Command Demnitions											
		Bus Cycles										
Command Sequence	Cycles Required	1st Cycle (Write)		2nd Cycle (Write)		3rd Cycle (Write)		4th Cycle (Read/Write)		5th Cycle (Write)		
		Addr.	Data	Addr.	Data	Addr.	Data	Addr.	Data	Addr.	Data	
Read/Reset	1	0xXXX0	F0H									
Read/Reset	3	0xAAA8	AAH	0x5554	55H	0xAAA8	F0H	RA	RD			
Auto Program	4	0xAAA8	AAH	0x5554	55H	0xAAA8	A0H	PA	PD			
Auto Chip Erase	6	0xAAA8	AAH	0x5554	55H	0xAAA8	80H	0xAAA8	AAH	0x5554	55H	
Auto Block Erase	6	0xAAA8	AAH	0x5554	55H	0xAAA8	80H	0xAAA8	AAH	0x5554	55H	
Block Protect	10	0xAAA8	AAH	0x5554	55H	0xAAA8	9AH	0xAAA8	AAH	0x5554	55H	
Verify Block Protect	4	0xAAA8	AAH	0x5554	55H	0xAAA8	90H	BPA	BD			
Auto Security On (Note 1)	4	0xAAA8	AAH	0x5554	55H	0xAAA8	A0H	0x0000	98H			

3.4.1.16 Command Definitions

security bit f
becarity bit i

Table 3.4.3 On-Board Programming Mode Command Definitions

### (Continued from above)

			Bus Cycles									
Command Sequence	Cycles Required	6th Cycle (Write)		7th Cycle (Write)		8th Cycle (Write)		9th Cycle (Write)		10th Cycle (Write)		
		Addr.	Data	Addr.	Data	Addr.	Data	Addr.	Data	Addr.	Data	
Read/Reset	1											
Read/Reset	3											
Auto Program	4											
Auto Chip Erase	6	0xAAA8	10H									
Auto Block Erase	6	BA	30H									
Block Protect	10	0xAAA8	9AH	BA	00H	0xXXX0	00H	0xXXX0	00H	0xXXX0	00H	
Verify Block Protect	4											
Auto Security On (Note 1)	4											

Note 1: Before executing the command sequence, set the FSE bit in the Flash Control/Status (FLCS) register to enable access to the security bit.

Note 2: There must be an interval of at least two instructions between writing one command sequence and another.

The addresses to be provided by the CPU are shown below.

Command Address	CPU Addresses: A23-A0																
Addr.	A23~A16	A15	A14	A13	A12	A11	A10	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0
0xXXX0		х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	0	0	0	0
0x0000	Flash memory	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0xAAA8	block	1	0	1	0	1	0	1	0	1	0	1	0	1	0	0	0
0x5554		0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	0

• F0H, AAH, 55H, A0H, 80H, 10H, 30H: Command data. Write command data as a byte quantity.

- RA: Read Address RD: Read Data
- PA: Program Address
   PD: Program Data
   The address must be a multiple of four. Write data on a word-by-word basis.
- BA: Block Address (BA0-BA6) Refer to Table 3.4.5.
- BPA: Verify Block Protect Address BD: Block Protect Data The address of the block to be verified can be any of the addresses within the block, with A6=0, A4=1, A3=0, A1=0 and A0=0. If a block is protected, a value of 0x0000\_0001 will be returned. If a block is not protected, a value of 0x0000\_0000 will be returned.

Г	Block	Addres	Size		
	DIUCK	User Boot Mode	Boot Mode	0126	
[	BA0	0x1FC0_0000-0x1FC0_7FFF (or x4000_0000-0x4000_7FFF)	0x1FC0_0000-0x1FC0_7FFF	32 Kbytes	
	BA1	0x1FC0_8000-0x1FC0_FFFF (or 0x4000_8000-0x4000_FFFF)	0x1FC0_8000-0x1FC0_FFFF	32 Kbytes	
	BA2	0x1FC1_0000-0x1FC1_7FFF (or 0x4001_0000-0x4001_7FFF)	0x1FC1_0000-0x1FC1_7FFF	32 Kbytes	
	BA3	0x1FC1_8000-0x1FC1_FFFF (or 0x4001_8000-0x4001_FFFF)	0x1FC1_8000-0x1FC1_FFFF	32 Kbytes	
Sheet4U.com	BA4	0x1FC2_0000-0x1FC2_7FFF (or 0x4002_0000-0x4002_7FFF)	0x1FC2_0000-0x1FC2_7FFF	32 Kbytes	
ſ	BA5	0x1FC2_8000-0x1FC2_FFFF (or 0x4002_8000-0x4002_FFFF)	0x1FC2_8000-0x1FC2_FFFF	32 Kbytes	
-	BA6	0x1FC3_0000-0x1FC3_7FFF (or 0x4003_0000~0x4003_7FFF)	0x1FC3_0000-~0x1FC3_7FFF	32 Kbytes	
	BA7	0x1FC3_8000-0x1FC3_FFFF (or0x4003_8000~0x4003_FFFF)	0x1FC3_8000-0x1FC3_FFFF	32 Kbytes	
ſ	BA8	0x1FC4_0000-0x1FC4_7FFF (or 0x4004_0000-0x4004_7FFF)	0x1FC4_0000-0x1FC4_7FFF	32 Kbytes	
-	BA9	0x1FC4_8000-0x1FC4_FFFF (or0x4004_8000-0x4004_FFFF)	0x1FC4_8000-0x1FC4_FFFF	32 Kbytes	
	BA10	0x1FC5_0000-0x1FC5_7FFF (or0x4005_0000-0x4005_7FFF)	0x1FC5_0000-0x1FC5_7FFF	32 Kbytes	
	BA11	0x1FC5_8000-0x1FC5_FFFF (or 0x4005_8000-0x4005_FFFF)	0x1FC5_8000-0x1FC5_FFFF	32 Kbytes	
	BA12	0x1FC6_0000-0x1FC6_7FFF (or 0x4006_0000~0x4006_7FFF)	0x1FC6_0000-0x1FC6_7FFF	32 Kbytes	
	BA13	0x1FC6_8000-0x1FC6_FFFF (or 0x4006_8000-0x4006_FFFF)	0x1FC6_8000-0x1FC6_FFFF	32 Kbytes	
	BA14	0x1FC7_0000-0x1FC7_7FFF (or 0x4007_0000~0x4007_7FFF)	0x1FC7_0000-0x1FC7_7FFF	32 Kbytes	
	BA15	0x1FC7_8000-0x1FC7_FFFF (or 0x4007_8000-0x4007_FFFF)	0x1FC7_8000-0x1FC7_FFFF	32 Kbytes	

Table 3.4.5	Block Erase Addresses
-------------	-----------------------

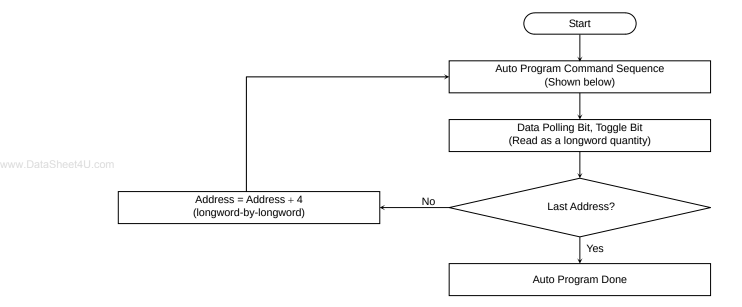
The address of the block to be erased can be any of the addresses within that block with A0=0 and A1=0. For example, to select BA0 in User Boot mode, provide any address in the range of  $0x1FC0_0000$  to  $0x1FC0_7FFF$ .

Table 3.4.6	Write Status	Flags
-------------	--------------	-------

	D7 (DQ7)	D5 (DQ5)	D3 (DQ3)	
	Auto Program	DQ7	0	0
Embedded operation in	Auto Erase (during the time-out window)	0	0	0
progress	Auto Erase	0	0	1
Time-out in	Auto Program	DQ7	1	1
embedded operation	Auto Erase	0	1	1

Note: D31 to D8, D4 and D2 to D0 are don't cares.

## 3.4.1.17 Embedded Algorithms



Auto Program Command Sequence (Address/Data)

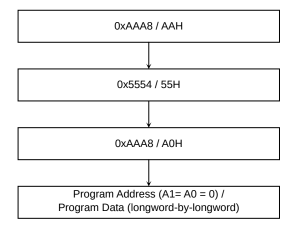
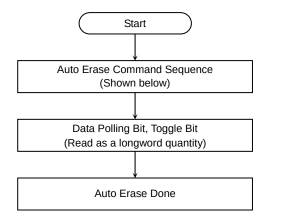


Figure 3.4.4 Auto Program Operation



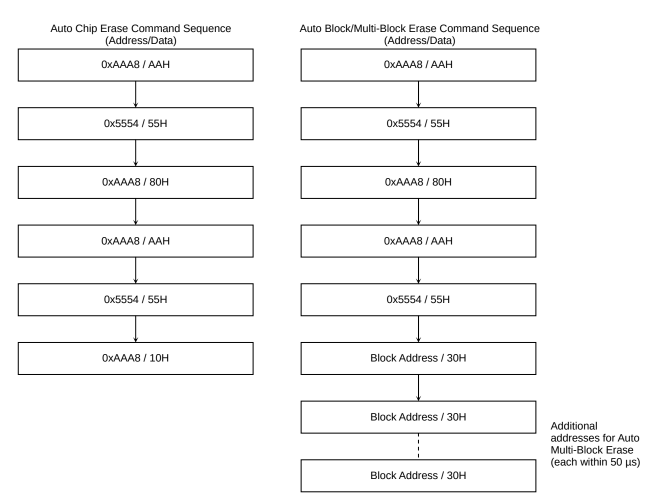
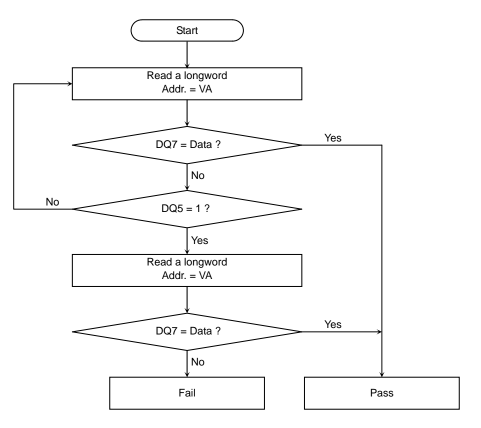
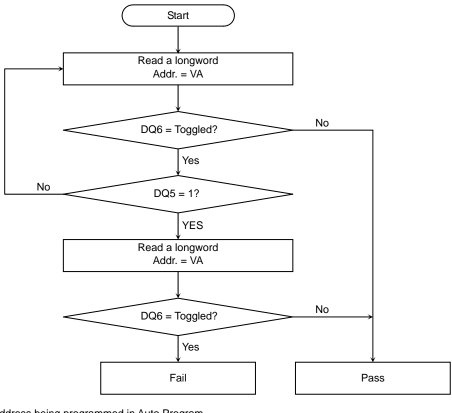


Figure 3.4.5 Auto Erase Operation

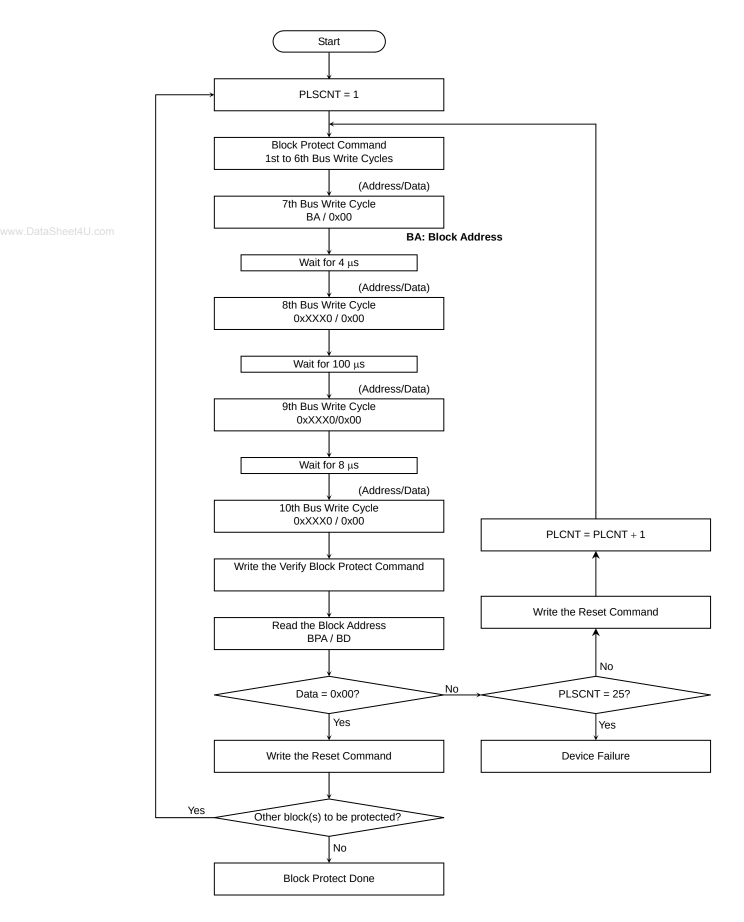






VA: Address being programmed in Auto Program Any address in the flash memory in Auto Chip Erase Any address in the selected block in Auto Block Erase

Figure 3.4.7 Toggle Bit (DQ6) Algorithm





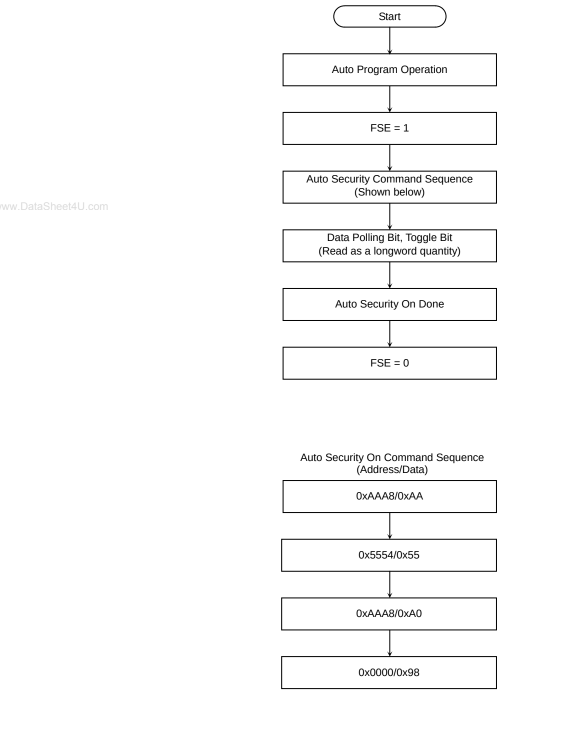


Figure 3.4.9 Auto Security On Operation

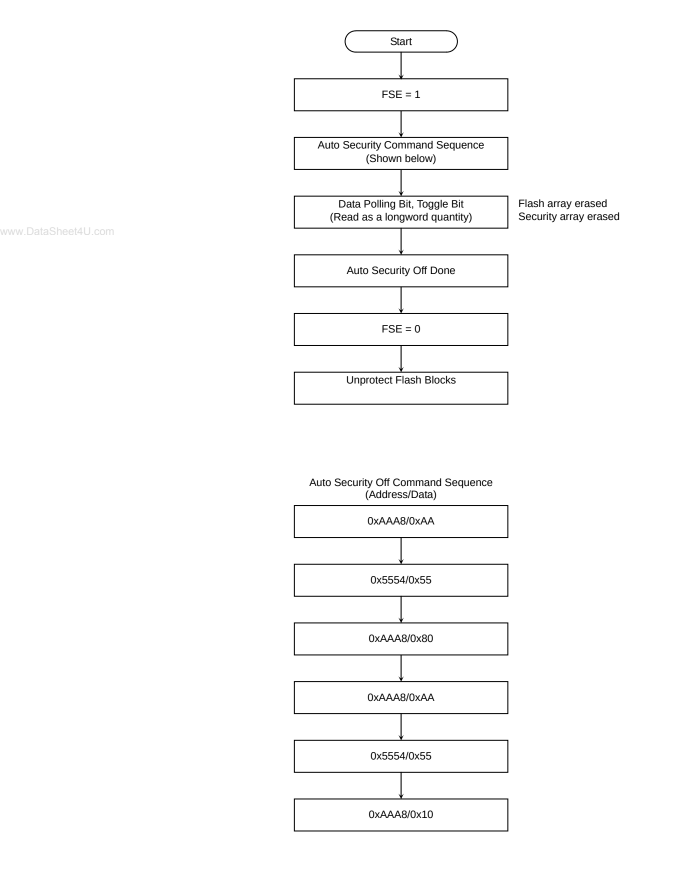


Figure 3.4.10 Auto Security Off Operation

# 3.4.2 Writer Mode

### 3.4.2.1 Pin Settings

The TMP1942FD is placed in Writer mode by holding the RESET, BW0, P41, P42 and P43 pins at logic 0 and the BW1 and P40 pins at logic 1. In Writer mode, the flash memory can be read, erased and programmed using a general-purpose EPROM programmer. For instructions about the settings of the remaining pis, see section 3.4.2.3, *Pin Functions and Settings*. Figure 3.4.11 below shows the pin settings for Writer mode.



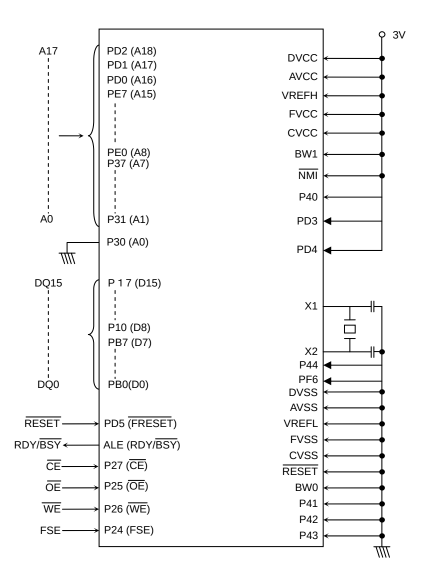


Figure 3.4.11 Pin Settings for Programmer Mode

### 3.4.2.2 Memory Maps

Figure 3.4.12 shows a comparison of memory maps in Single-Chip (Normal) mode and Writer mode. In Writer mode, the on-chip flash memory is mapped to physical addresses 0x0000\_0000 through 0x0007\_FFFF. In Writer mode, all reads and writes use 16-bit accesses aligned on an even-byte boundary.

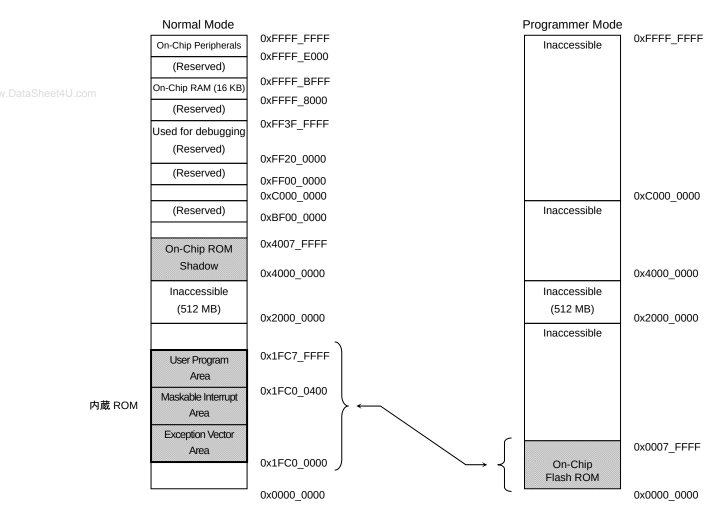


Figure 3.4.12 Memory Maps in Normal and Programmer Modes

#### 3.4.2.3 Pin Functions and Settings

Programmer	TMP1942	Function	Programmer	TMP1942	Function	
GND	P30		DQ0	PB0		
A0	P31		DQ1	PB1		
A1	P32		DQ2	PB2		
A2	P33		DQ3	PB3		
A3	P34		DQ4	PB4		
A4	P35		DQ5	PB5		
A5	P36		DQ6	PB6		
et4U. <b>A6</b> m	P37		DQ7	PB7	Data bus (input/output)	
A7	PE0		DQ8	P10		
A8	PE1	Address bus (input)	DQ9	P11		
A9	PE2		DQ10	P12		
A10	PE3		DQ11	P13		
A11	PE4		DQ12	P14		
A12	PE5		DQ13	P15		
A13	PE6		DQ14	P16		
A14	PE7		DQ15	P17		
A15	PD0		CE	P27	Chip Enable input	
A16	PD1		WE	P26	Write Enable input	
A17	PD2		ŌĒ	P25	Output Enable input	
RESET	PD5	Hardware reset input	FSE	P24	Flash Security Enable input	
RDY/BSY	ALE	Ready/Busy output				
GND	FVSS	Ground	VCC (3 V)	FVCC (3 V)	Power supply (+3 V)	

#### Table 3.4.7 EPROM Programmer Connections

Pin Name	# of Pins	Туре	Setting
RESET	1	Input	Tie to logic 0 (0V). (Programmer mode setting)
BW0	1	Input	Tie to logic 0 (0 V). (Programmer mode setting)
BW1	1	Input	Tie to logic 1 (3 V). (Programmer mode setting)
P40	1	Input	Tie to logic 1 (3 V). (Programmer mode setting)
P41, P42, P43	3	Input	Tie to logic 0 (0 V). (Programmer mode setting)
NMI	1	Input	Tie to logic 1 (3 V).
X1	1	Input	Connect a 20-MHz crystal for self-oscillation.
X2	1	Output	
P44	1	Input	Tie to logic 0 (0 V).
P00-P07	8	Input	Tie to logic 1 (3 V).
P20-P23	4	Input	Tie to logic 1 (3 V).
P50- P57	8	Input	Tie to logic 1 (3 V).
P60- P67	8	Input	Tie to logic 1 (3 V).
P90-P97	8	Input	Tie to logic 1 (3 V).
PA0-PA7	8	Input	Tie to logic 1 (3 V).
PC0-PC7	8	Input	Tie to logic 1 (3 V).
PD3, PD4	2	Input	Tie to logic 1 (3 V).
PF0- PF7	8	Input	Tie to logic 0 (0 V).
PLLOFF	1	Input	Tie to logic 0 (0 V).
TEST	1	Input	Tie to logic 0 (0 V).
DVCC3, DVCC51, 52	6	Input	Tie to logic 1 (3 V).
DVSS	5	Input	0 V
CVCC	1	Input	Tie to logic 1 (3 V).
CVSS	1	Input	0 V
AVCC, DAVCC	2	Input	Tie to logic 1 (3 V).
AVSS, DAVSS	2	Input	0 V
VREFH	1	Input	Tie to logic 1 (3V).
VREFL	1	Input	0 V

Table 3.4.8	Settings of the Other Pins	•
-------------	----------------------------	---

#### 3.4.2.4 Key Features

The TMP1942FD flash memory commands are in principle compatible with the standard JEDEC commands. After a command sequence is written, the flash memory does not require the system to provide further controls or timings. The flash memory initiates the embedded program or erase algorithm automatically. The entire flash memory or one or more flash blocks can be erased at a time.

Feature	Description
Auto Program	Programs and verifies the desired addresses word by word automatically.
Auto Chip Erase	Erases and verifies the entire memory array automatically.
Auto Block Erase	Erases and verifies all memory locations in the selected block automatically.
Auto Multi-Block Erase	Erases and verifies all memory locations in multiple selected blocks automatically.
Write operation status	Provides several status bits such as the Data Polling bit and Toggle bit, which can be used to determine whether a program or erase operation is complete or in progress.
Security feature	Prevents intrusive access to the flash memory while in Programmer mode. When the security feature is turned off, the entire memory array is erased and verified automatically, regardless of whether a given block is protected or not.
Block protection	Disables both program and erase operations in any block.

All accesses to the flash memory are performed word by word (16 bits), including the writing of commands. Unless otherwise noted, the subsections that follow indicate addresses as seen from the programmer.

The program/erase operations of on-board programming modes are very similar to those

of Programmer mode, with a few exceptions such as the data bus width. For details, refer to the descriptions of the program and erase operations in on-board programming modes earlier in this section.

### 3.4.2.5 Block Architecture

	Address range as seen from the programmer (words)	Address range as seen from the TMP1942FD (bytes)		
	000000H	000000Н	32 Kbytes (16 Kwords)	Block-0
www.DataSheet4U.com	004000H	008000H	32 Kbytes (16 Kwords)	Block-1
	008000H	010000H	32 Kbytes (16 Kwords)	Block-2
	00C000H	018000H	32 Kbytes (16 Kwords)	Block-3
	010000H	020000H	32 Kbytes (16 Kwords)	Block-4
	014000H	028000H	32 Kbytes (16 Kwords)	Block-5
	018000H	030000Н	32 Kbytes (16 Kwords)	Block-6
	01C000H	038000H	32 Kbytes (16 Kwords)	Block-7
	020000H	040000H	32 Kbytes (16 Kwords)	Block-8
	024000H	048000H	32 Kbytes (16 Kwords)	Block-9
	028000H	050000H	32 Kbytes (16 Kwords)	Block-10
	02C000H	058000H	32 Kbytes (16 Kwords)	Block-11
	030000H	060000H	32 Kbytes (16 Kwords)	Block-12
	034000H	068000H	32 Kbytes (16 Kwords)	Block-13
	038000H	070000H	32 Kbytes (16 Kwords)	Block-14
	03C000H	078000H	32 Kbytes (16 Kwords)	Block-15
	03FFFFH	07FFFH		1

Figure 3.4.13 Flash Memory Block Architecture and Address Ranges in Writer Mode

#### 3.4.2.6 Read Mode and Embedded Operation Mode

The TMP1942FD flash memory has the following two modes of operation:

- Read mode in which array data is read
- Embedded Operation mode in which the flash array is programmed or erased

The flash memory enters Embedded Operation mode when a valid command is executed in Read mode. In Embedded Operation mode, array data cannot be read. In Writer mode, all bus cycles such as the writing of commands and the reading of data are performed as a 16-bit quantity.

The flash memory has a security bit apart from the flash array. The reading of the flash array can be disabled in Writer mode by programming this bit. In Writer mode, the FSE pin is used for this purpose. In Normal operation mode, the FSE pin must be held at the V<sub>IL</sub> level to access the flash array. During any operation, the FSE pin must remain stable.

#### 3.4.2.7 Reading Array Data

The flash memory is automatically set to Read mode upon CPU reset after device power-up and after an embedded operation is successfully completed. If an embedded operation terminated abnormally or the flash memory is required to return to Read mode, the Read/Reset command (software reset) or hardware reset is used.

#### 3.4.2.8 Writing Commands

The operations of the flash memory are selected by commands or command sequences written into the internal command register. This uses the same mechanism as for JEDEC-standard EEPROMs. Commands are made up of data sequences written at specific addresses via the command register. (See Table 3.4.12 and Table 3.4.13.)

The command sequence being written can be canceled by issuing the Read/Reset command between sequence cycles. The Read/Reset command clears the command register and resets the flash memory to Read mode. Invalid command sequences also cause the flash memory to clear the command register and return to Read mode.

#### 3.4.2.9 Reset

Read/Reset command (software reset)

The flash memory does not return to Read mode if an embedded operation terminated abnormally. In this case, the Read/Reset command must be issued to put the flash memory back in Read mode. The Read/Reset command may also be written between sequence cycles of the command being written to clear the command register.

Hardware reset

The **RESET** pin provides a hardware method of terminating an embedded operation or clearing the internal command register being written. A reset is performed when the RESET pin is set to VIL and kept low at least 500 ns. It takes 20 µs for a reset to complete and put the flash memory in Read mode. An embedded operation that was interrupted should be re-initiated once the flash memory is ready to accept another command sequence because data may be corrupted.

After a reset, the flash memory is set to Read mode if  $\overline{\text{RESET}}$  is at the V<sub>IH</sub> level

and to Standby mode if  $\overline{\text{RESET}}$  is at the V<sub>IL</sub> level. While  $\overline{\text{RESET}}$  is at the V<sub>IL</sub> level, D0 to D15 are held at the high-impedance state. Any command sequence must be written after the flash memory is put back in Read mode.

#### 3.4.2.10 Auto Program Command

In Writer mode, the programming of the flash array is performed on a word-by -word (16-bit) basis. In the fourth bus cycle of the Auto Program command sequence, the program address is latched on the falling edge of  $\overline{\text{WE}}$ , and data is latched on the rising edge of  $\overline{\text{WE}}$ . The latching of the program data initiates the embedded Auto Program algorithm. The Auto Program command executes a sequence of internally timed events to program the desired bits of the addressed memory location and verify that the desired bits are sufficiently programmed. The system can determine the status of the programming operation by using write status flags (see Table 3.4.15).

Any commands written during the programming operation are ignored. A hardware reset immediately terminates the programming operation. The programming operation that was interrupted should be re-initiated once the flash memory is ready to accept another command sequence because data may be corrupted.

The block protection feature disables programming operations in any block. If an attempt is made to program a protected block, the Auto Program command does nothing; the flash memory returns to Read mode in approximately 3  $\mu$ s after the rising edge of  $\overline{WE}$  in the fourth bus cycle of the command sequence.

A bit must be programmed to change its state from a 1 to a 0. A bit cannot be programmed from a 0 back to a 1. Only an erase operation can change a 0 back to a 1. A programming failure condition is indicated if the system tries to program a 1 to a location that was previously programmed to a 0. Note that this is not a device failure condition since the flash memory was used incorrectly.

When the embedded Auto Program algorithm is complete, the flash memory returns to Read mode.

If any failure occurs during the programming operation, the flash memory remains locked in Embedded Operation mode. The system can determine this status by using write status flags. To put the flash memory back in Read mode, use the Read/Reset command to reset the flash memory or a hardware reset to reset the whole chip. In case of a programming failure, it is recommended to replace the chip or discontinue the use of the failing flash block.

#### 3.4.2.11 Auto Chip Erase Command

The embedded Auto Chip Erase algorithm is initiated on the rising edge of  $\overline{\text{WE}}$  in the sixth bus cycle of the command sequence. The embedded Auto Chip Erase algorithm automatically preprograms the entire memory for an all-0 data pattern prior to the erase; then it automatically erases and verifies the entire memory for an all-1 data pattern. The system can determine the status of the chip erase operation by using write status flags (see Table 3.4.15).

Any commands written during the chip erase operation are ignored. A hardware reset immediately terminates the chip erase operation. The chip erase operation that was interrupted should be re-initiated once the flash memory is ready to accept another command sequence because data may be corrupted.

The block protection feature disables erase operations in any block. If all the blocks are protected, the Auto Chip Erase command does nothing; the flash memory returns to Read mode in approximately 100  $\mu$ s after the rising edge of  $\overline{WE}$  in the sixth bus write cycle of

ww.DataSheet4U.com

the command sequence.

When the embedded Auto Chip Erase algorithm is complete, the flash memory returns to Read mode.

If any failure occurs during the erase operation, the flash memory remains locked in Embedded Operation mode. The system can determine this state by using write status flags. To put the flash memory back in Read mode, use the Read/Reset command to reset the flash memory or a hardware reset to reset the whole chip. In case of an erase failure, it is recommended to replace the chip or discontinue the use of the failing flash block. The failing block can be identified by means of the Block Erase command.

#### Sheet411 and Auto Block Erase and Auto Multi-Block Erase Commands

The address of the block to be erased is latched on the falling edge of  $\overline{WE}$  in the sixth bus write cycle of the command sequence. A time-out begins at the rising edge of that  $\overline{WE}$ pulse. After a time-out, the erase operation will commence. The embedded Auto Block Erase algorithm automatically preprograms the selected block for an all-0 data pattern, and then erases and verifies that block for an all-1 data pattern.

During the time-out period, additional block addresses and Auto Block Erase commands may be written (see Table 3.4.14).

Any command other than Auto Block Erase during the time-out period resets the flash memory to Read mode. The block erase time-out period is 50  $\mu$ s. The time-out window is reset on each rising edge of  $\overline{WE}$ . The system may determine the status of the erase operation by using write status flags (see Table 3.4.15).

Any commands written during the block erase operation are ignored. A hardware reset immediately terminates the block erase operation. The block erase operation that was interrupted should be re-initiated once the flash memory is ready to accept another command sequence because data may be corrupted.

The block protection feature disables erase operations in any block. If all the selected blocks are protected, the Auto Block Erase algorithm does nothing; the flash memory returns to Read mode in approximately 100  $\mu$ s after the rising edge of  $\overline{WE}$  in the final bus cycle of the command sequence.

If any failure occurs during the erase operation, the flash memory remains locked in Embedded Operation mode. The system can determine this status by using write status flags. To put the flash memory back in Read mode, use the Read/Reset command to reset the flash memory or a hardware reset to reset the whole chip. In case of an erase failure, it is recommended to replace the chip or discontinue the use of the failing flash block. If any failure occurred during the multi-block erase operation, the failing block can be identified by running Auto Block Erase on each of the blocks selected for multi-block erasure.

### 3.4.2.13 Block Protect Command

The block protection feature disables both program and erase operations in any block. The effects of the program and erase commands on the protected blocks are summarized below.

Command	Operation
Program command on a protected block	No programming operation is performed, and the flash memory automatically returns to Read mode.
Block Erase command on a protected block	No erase operation is performed, and the flash memory automatically returns to Read mode.
Chip Erase command when all the blocks are protected	No erase operation is performed, and the flash memory automatically returns to Read mode.
Chip Erase command when any blocks are protected	Only the unprotected blocks are erased. Upon completion, the flash memory automatically returns to Read mode.
Multi-Block Erase command when any blocks are protected	Only the unprotected blocks are erased. Upon completion, the flash memory automatically returns to Read mode.

			- ·	
Table 3 4 10	Effects of the F	Program and Frase	Commands on	the Protected Blocks
10010 0.1.10		rogram ana Eraoc		

After the command sequence is complete, writing to the protect control logic is performed by pulsing  $\overline{WE}$  for tPPLH while  $\overline{CE}$  is set to V<sub>IL</sub> and the block address is placed on P70 (A16) to P54 (A12).

Any commands written during the Block Protect algorithm are ignored. A hardware reset immediately terminates the block protect operation. The Block Protect command that was interrupted should be re-initiated once the flash memory is ready to accept another command sequence.

Note that the block protect operation is not verified automatically. The Verify Block Protect command must be written to verify the protect status after executing Bock Protect. If the selected block is not in the protected state, the Block Protect command sequence must be re-initiated (see Figure 3.4.18).

### 3.4.2.14 Block Unprotect Command

The Block Unprotect command unprotects all blocks simultaneously. All blocks must be protected before executing the Block Unprotect command. After the Block Unprotect command sequence is complete, block unprotection is performed by pulsing  $\overline{WE}$  for tPULH with  $\overline{CE}$  set to VIL.

Any commands written during the Block Unprotect algorithm are ignored. A hardware reset immediately terminates the block unprotect operation. The Block Unprotect command that was interrupted should be re-initiated from protecting all blocks. The Verify Block Protect command must be written to verify the protect status after executing Block Unprotect.

### 3.4.2.15 Verify Block Protect Command

The Verify Block Protect command is used to verify the protect status of a block. The address of the block to be verified is given in the fourth bus read cycle of the command sequence. Any address within the block range will suffice, provided A0 = 1 and A5 = 0. If the selected block is protected, a value of 0x0001 is returned. If the selected block is not protected, a value of 0x0000 is returned. Following the fourth bus cycle, an additional block address may be provided.

The Verify Block Protect command does not return the flash memory to Read mode. Either the Read/Reset command or a hardware reset is required to reset the flash memory to Read mode or to write the next command.

### 3.4.2.16 Write Operation Status

As shown in Table 3.4.15, the flash memory provides several flag bits to determine the status of an embedded operation: DQ7, DQ5, DQ3 and RDY/BSY. These status bits can be read during an embedded operation using the same timing as for Read mode by setting  $\overline{CE}$  and  $\overline{OE}$  to V<sub>IL</sub>. The RDY/BSY status is valid after the rising edge of the final  $\overline{WE}$  pulse in the command sequence, regardless of  $\overline{CE}$  and  $\overline{OE}$ . The flash memory automatically returns to Read mode when an embedded operation completes.

• DQ7 (Data Polling)

The Data Polling bit, DQ7, indicates to the host system the status of an embedded operation. Data Polling is valid after the rising edge of the final  $\overline{WE}$  pulse in the command sequence.

When the embedded Program algorithm is in progress, an attempt to read the flash memory will produce the complement of the data last written to DQ7. Upon completion of the embedded Program algorithm, an attempt to read the flash memory will produce the true data last written to DQ7. Therefore, the system can use DQ7 to determine whether the embedded Program algorithm is in progress or completed.

When the embedded Erase algorithm is in progress, an attempt to read the flash memory will produce a 0 at the DQ7 output. Upon completion of the embedded Erase algorithm, the flash memory will produce a 1 at the DQ7 output.

If there is a failure during an embedded operation, DQ7 continues to output the same value. Thus, DQ7 must always be polled in conjunction with the Exceeded Timing Limits (DQ5) flag. Figure 3.4.16 shows the DQ7 polling algorithm.

The flash memory disables address latching when an embedded operation is complete. Data polling must be performed with a valid programmed address or an address within any of the non-protected blocks selected for erasure. DQ7 may change asynchronously while  $\overline{OE}$  is asserted low.

### • DQ5 (Exceeded Timing Limits)

DQ5 produces a 0 while the program or erase operation is in progress normally. DQ5 produces a 1 to indicate that the program or erase time has exceeded the specified internal limit. This is a failure condition that indicates the program or erase cycle was not successfully completed.

The DQ5 failure condition also appears if the system tries to program a 1 to a location that was previously programmed to a 0. In this case, the embedded Program algorithm halts the operation. Once the operation exceeded the timing limits, DQ5 will indicate a 1. Note that this is not a device failure condition since the flash memory was used incorrectly.

Under both these conditions, the flash memory remains locked in Embedded Operation mode. The Read/Reset command must be issued to return the flash memory to Read mode.

• DQ3 (Block Erase Timer)

The block erase time-out window of 50  $\mu$ s begins from the rising edge of WE in the sixth bus cycle of the command sequence. The erase operation will begin after the time-out has expired. When the time-out is complete and the erase operation has begun, DQ3 switches from 0 to 1. If DQ3 is 0, the flash memory will accept additional Auto Block Erase commands. Each time an Auto Block Erase command is written, the time-out window is reset. To ensure that the command has been accepted, the system should check DQ3 prior to and following each Auto Block Erase command. If DQ3 is 1 on the second status check, the command might not

ww.DataSheet4U.com

have been accepted.

RDY/BSY (Ready/Busy)

In Programmer mode, the ALE pin functions as the RDY/BSY pin. The programming equipment can monitor the state of this pin to determine whether an embedded algorithm is in progress or complete. RDY/BSY produces a 0 when the flash memory is actively erasing or programming. RDY/BSY produces a 1 when an embedded operation has completed and the flash memory is ready to accept the next command. If any failure occurs during the program or erase operation, this flag remains at the 0 logic state. RDY/BSY is not an open-drain output, but a normal CMOS output pin.

#### Flash Security

The TMP1942FD flash memory has a security bit apart from the flash array. Programming this security bit disables access to the flash array. This prevents intrusive access to the flash memory by third parties while in Programmer mode.

Securing the flash memory (Disabling read accesses)

Securing the flash memory disables a general-purpose programmer to read its contents. To turn on the security feature, once programming is complete, write the Auto Security On command, with the FSE pin set to  $V_{IL}$ . In the fourth bus cycle of the command sequence, program 0x0098 at address 0x0000. After the rising edge of WE in the fourth bus cycle, the embedded Security On algorithm automatically programs and verifies the security bit.

Any commands written during the embedded operation are ignored. A hardware reset immediately terminates the embedded operation. The FSE bit must be held stable throughout the embedded operation.

When the embedded algorithm completes, the flash memory automatically returns to Read mode.

If any failure occurs during the embedded operation, the flash memory remains locked in Embedded Operation mode. The system can determine this status by using write status flags. Note that this is a security bit failure. If the flash memory needs to be secured, the chip should be replaced. When the security is on, any reads by programming equipment always return a word-length value of 0x0098.

Unsecuring the flash memory (Enabling read accesses)

To turn off the security feature, with the Auto Security Off command, with the FSE pin set to  $V_{\ensuremath{\text{IH}}\xspace}$  . After the rising edge of WE in the sixth bus cycle of the command sequence, the embedded Security Off algorithm automatically erases and verifies the entire flash array, and then erases and verifies the security bit.

Any commands written during the embedded operation are ignored. A hardware reset immediately terminates the embedded operation. In this case, if any erase operation is in progress, data may be corrupted. The FSE pin must be held stable throughout the embedded operation.

When the embedded algorithm completes, the flash memory automatically returns to Read mode.

If any failure occurs during the embedded operation, the flash memory remains locked in Embedded Operation mode. The system can determine the status of the embedded operation by using write status flags. If a failure occurs in the memory array, the security bit is not erased. In this case, the security bit is left on. The chip should be replaced if a memory array or security bit failure occurs.

The Auto Security Off command erases the flash array prior to turning off the security feature. Even if a given block is protected, it is unconditionally erased, but

www.DataSheet4U.co314.2.17

the protect status of that block remains unchanged. The Auto Security Off and Auto Chip Erase command sequences are the same. The only difference is that the Auto Security Off command requires the FSE pin to be set to the  $V_{IH}$  level before the command is written. The Auto Block Erase command does not turn off the security feature even when the FSE pin is set to  $V_{IH}$ . If the Auto Block Erase command is written with the FSE input pin set to  $V_{IH}$ , no block will be erased and the operation is immediately terminated.

Mode	CE	ŌĒ	WE	A5	A0	RESET	DQ0-DQ15
Read	0	0	1	A5	A0	1	Dout
Standby	1	Х	Х	Х	Х	1	Hi-Z
Output Disable	Х	1	1	Х	Х	Х	Hi-Z
Write	0	1	0	A5	A0	1	Din
Hardware Reset/Standby	Х	Х	Х	Х	Х	0	Hi-Z

Table 3.4.11 Basic Operation Modes (with addresses as seen from the programmer)

	d		Bus Cycles												
Command	Cycles	1st Cycle		2nd Cycle		3rd Cycle		4th C	Sycle	5th C	ycle	6th Cycle			
Sequence	S O	(Wri	te)	(Write)		(Write)		(Read/	Write)	(Wri	te)	(Write)			
	) R	Addr.	Data	Addr.	Data	Addr.	Data	Addr.	Data	Addr.	Data	Addr.	Data		
Read/Reset	1	0xXXXX	F0H												
Read/Reset	3	0x5555	AAH	0xAAAA	55H	0x5555	F0H	RA	RD						
Auto Program	4	0x5555	AAH	0xAAAA	55H	0x5555	A0H	PA	PD						
Auto Chip Erase	6	0x5555	AAH	0xAAAA	55H	0x5555	80H	0x5555	AAH	0xAAAA	55H	0x5555	10H		
Auto Block Erase	6	0x5555	AAH	0xAAAA	55H	0x5555	80H	0x5555	AAH	0xAAAA	55H	BA	30H		
Block Protect	6	0x5555	AAH	0xAAAA	55H	0x5555	9AH	0x5555	AAH	0xAAAA	55H	0x5555	9AH		
Verify Block Protect	4	0x5555	AAH	0xAAAA	55H	0x5555	90H	BPA	BD						
Auto Security On (Note 1)	4	0x5555	AAH	0xAAAA	55H	0x5555	A0H	0x0000	98H						

Note: Write the command sequence with the FSE input pin set to V<sub>IH</sub>. This enables access to the security bit. Write the other command sequences with the FSE input pin set to V<sub>IL</sub>.

- F0H, AAH, 55H, A0H, 80H, 10H, 30H: Command data. Write command as a word quantity with the upper byte 00H.
- RA: Read Address
  - RD: Read Data
- PA: Program Address
  - PD: Program Data Write data as a word quantity.
- BA: Block Address (BA0-BA6) Refer to Table 3.4.14.
- BPA: Verify Block Protect Address
- BD: Block Protect Data
   The address of the block to be verified can be any of the addresses within the block with A5 = 0 and A0 = 1. If a block is protected, a value of 0x0001 will be returned. If a block is not protected, a value of 0x0000 will be returned.

Table 3.4.13 shows the relationships between the addresses as seen from the programmer and the TMP1942FD.

		Command Address																		
Programmer Address	—	A17	A16	A15	A14	A13	A12	A11	A10	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0	
TMP1942 Address	P73 ~ P77	P72 / A18	P71 / A17	P70 / A16	P57 / A15	P56 / A14	P55 / A13	P54 / A12	P53 / A11	P52 / A10	P51 / A9	P50 / A8	P37 / A7	P36 / A6	P35 / A5	P34 / A4	P33 / A3	P32 / A2	P31 / A1	P30 / A0
0xXXXX		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	0
0x0000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0xAAAA	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	0
0x5555		0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0

Table 3.4.13 Relationships between Addresses

Table 3 4 14	Block Erase	Addresses in	Writer Mode	las seen from	the programmer)
10010 0.4.14		Augu 03303 III		103 30011 11011	i ule programmer)

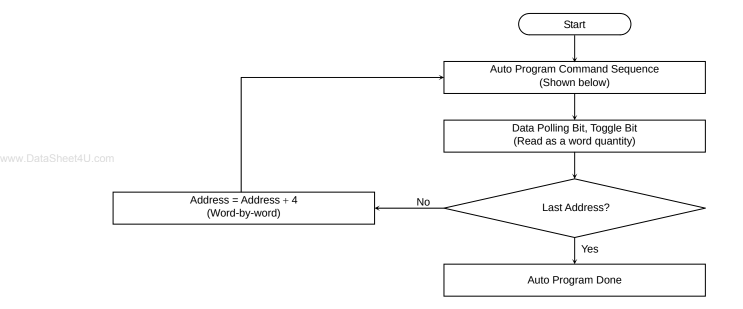
Block	Address Range	Size
BA0	0x0000-0x3FFF	16 Kwords
BA1	0x4000-0x7FFF	16 Kwords
BA2	0x8000-0xBFFF	16 Kwords
BA3	0xC000-0xFFFF	16 Kwords
BA4	0x1000-0x13FFF	16 Kwords
BA5	0x14000-0x17FFF	16 Kwords
BA6	0x18000-0x1BFFF	$\backslash$
BA7	Δ.	$\setminus$
BA8		
BA9		
BA10		
BA11		
BA12		
BA13	N N	¥
BA14	0x38000-0x3BFFF	16 Kwords
BA15	0x3C000-0x3FFFF	16 Kwords

The address of the block to be erased can by any of the addresses within that block. For example, to select BA0, provide any address in the range between 0x0000 and 0x3FFF.

	Status	D7	D5	D3
	Auto Program	D7	0	0
Embedded operation in	Auto Erase (during the time-out window)	0	0	0
progress	Auto Erase	0	0	1
Time-out in	Auto Program	D7	1	1
embedded operation	Auto Erase	0	1	1

Note: D4 and D2-D0 are don't cares.

#### 3.4.2.18 Embedded Algorithms



Auto Program Command Sequence (Address/Data)

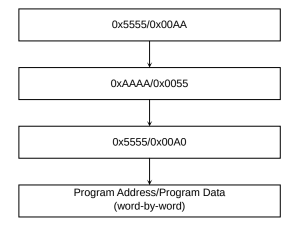
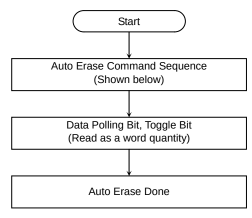
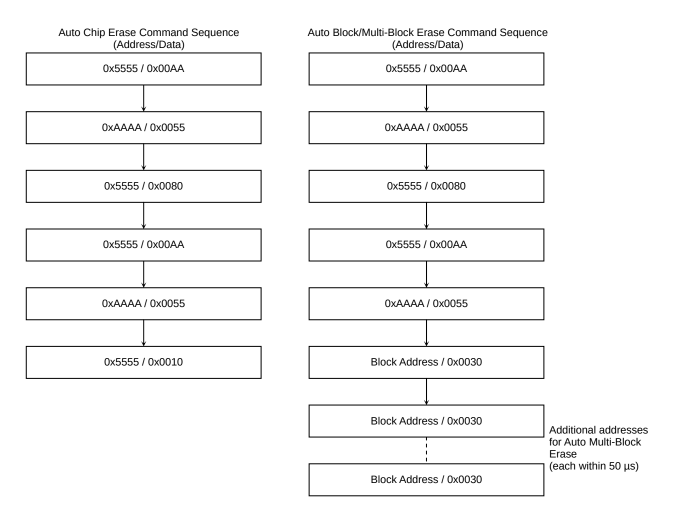


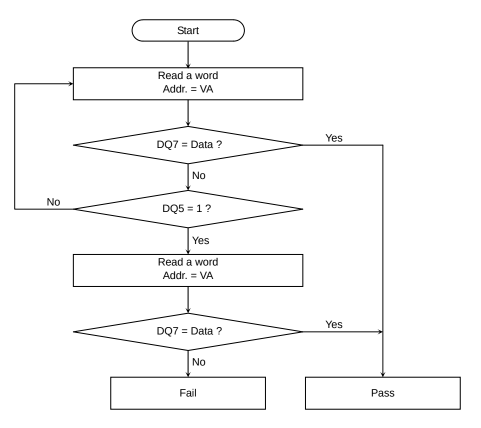
Figure 3.4.14 Auto Program Operation



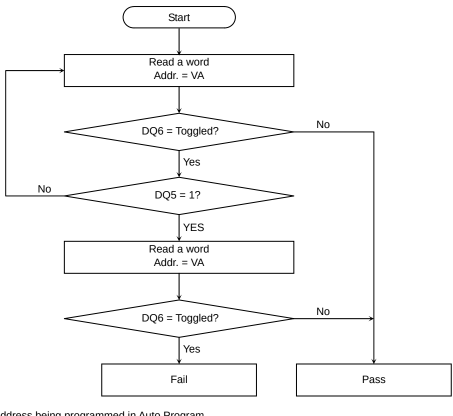
ww.DataSheet4U.com











VA: Address being programmed in Auto Program Any address in the flash memory in Auto Chip Erase Any address in the selected block in Auto Block Erase

Figure 3.4.17 Toggle Bit (DQ6) Algorithm

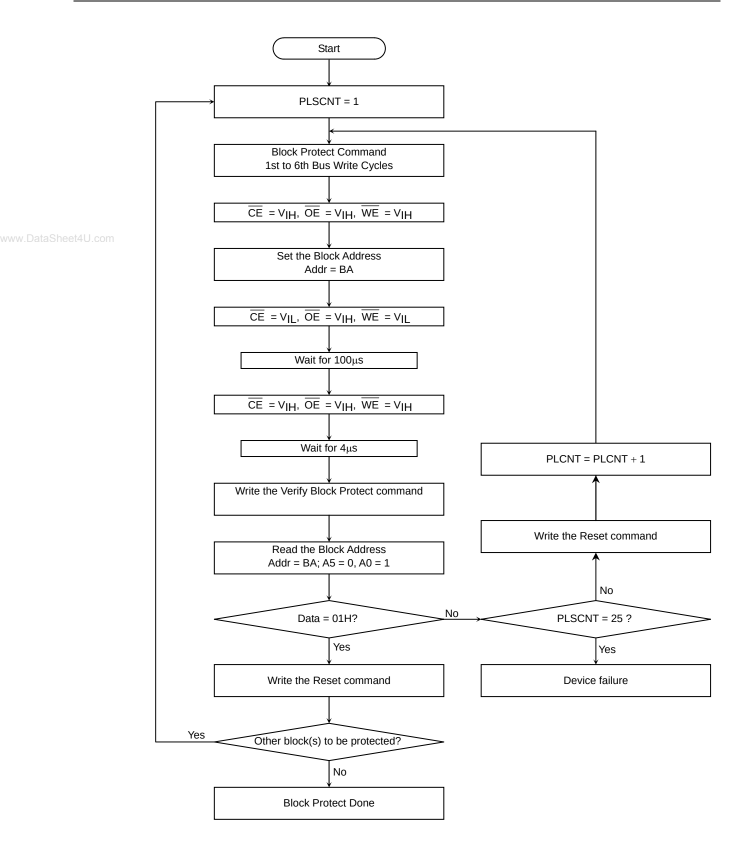


Figure 3.4.18 Block Protect Operation

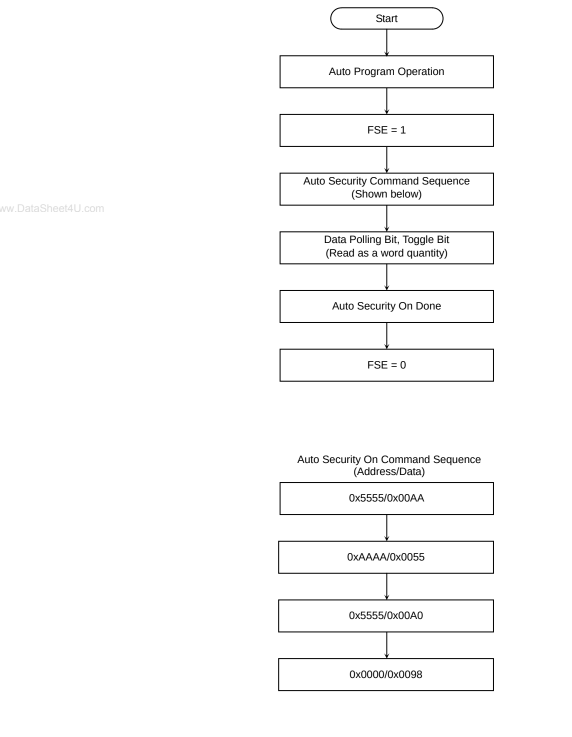


Figure 3.4.19 Auto Security On Operation

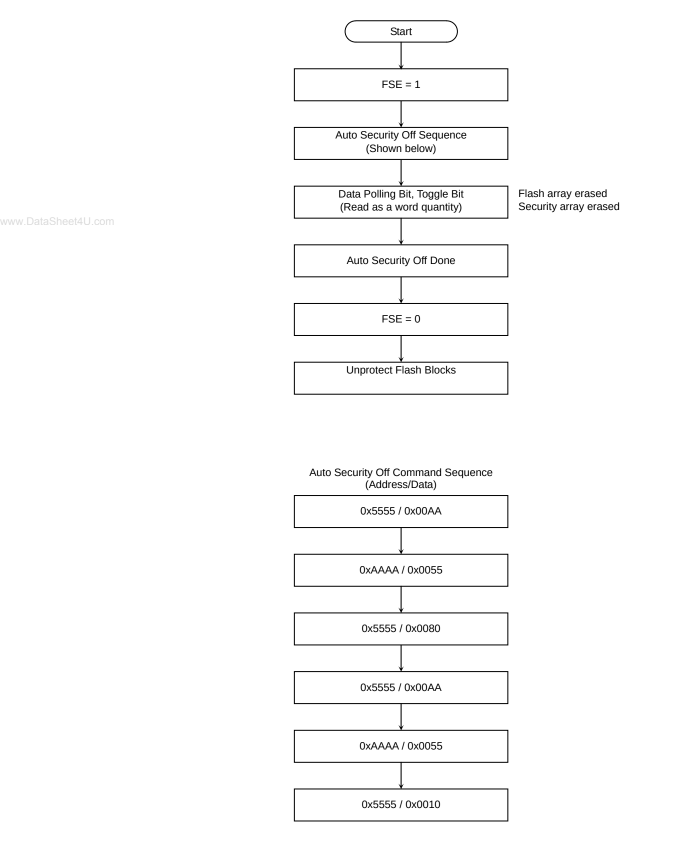


Figure 3.4.20 Auto Security Off Operation

#### 4. **Electrical Characteristics**

The letter x in equations presented in this chapter represents the cycle period of the fsys clock selected through the programming of the SYSCR1.SYSCK bit. The fsys clock may be derived from either the high-speed or low-speed crystal oscillator. The programming of the clock gear function also affects the fsys frequency. All relevant values in this chapter are calculated with the high-speed (fc) system clock (SYSCR1.SYSCK = 0) and a clock gear factor of 1/fc(SYSCR1.GEAR[1:0] = 00).

#### Absolute Maximum Ratings 4.1

	Paramete	r	Symbol	Rating	Unit
			V <sub>CC3</sub>	- 0.5~4.0	V
	``			- 0.5~6.0	V
nput voltage				$-0.5  V_{CC3} + 0.5$	V
			V <sub>IN5</sub> (*)	-0.5~ V <sub>CC5</sub> + 0.5	V
Analog input voltage			V <sub>AIN</sub>	- 0.5~ AVCC+ 0.5	V
Analog referen	aco input	voltago	VAREFH	- 0.5~ AVCC+ 0.5	V
Analog Telefel	nce input voltage		DAREFH	- 0.5~ DAVCC+ 0.5	V
Low-level outp	out	Per pin	I <sub>OL</sub>	5	
current		Total	$\Sigma I_{OL}$	80	mA
High-level out	put	Per pin	I <sub>он</sub>	-5	
current		Total	$\Sigma I_{OH}$	-80	
Power dissipa	tion (Ta =	= 85°C)	PD	600	mW
Soldering tem	perature	(10 s)	T <sub>SOLDER</sub>	260	°C
Storage tempe	erature		T <sub>STG</sub>	-65~150	°C
Operating		pt during write/erase		-40~85	
temperature		g flash ′erase	T <sub>OPR</sub> –	0~70	°C
Write/erase cy	cles		N <sub>EW</sub>	100	cycle

 $V_{CC3} = DV_{CC3} = AV_{CC} = DAV_{CC} = CV_{CC}, V_{CC5} = DV_{CC51} = DV_{CC52}, V_{SS} = DV_{SS} = AV_{SS} = DAV_{SS} = CV_{SS}$ 

(\*) Applies only to Port C and Port F.

Note: Absolute maximum ratings are limiting values of operating and environmental conditions which should not be exceeded under the worst possible conditions. The equipment manufacturer should design so that no Absolute Maximum Ratings value is exceeded with respect to current, voltage, power dissipation, temperature, etc. Exposure to conditions beyond those listed above may cause permanent damage to the device or affect device reliability, which could increase potential risks of personal injury due to IC blowup and/or burning.

# 4.2 DC Electrical Characteristics (1/5)

	Parameter	Symbol	c	Conditions	Min.	Typ. (Note 1)	Max.	Uni
			PLLON	fosc = 5 to 8 MHz fsys = 2.5 to 32 MHz fs = 30 to 34 kHz	3.0			
			(INTLV="H")	fosc = 5 to 7 MHz fsys = 5 to 28 MHz fs = 30 to 34 kHz	2.7			
DAVC =CVC DAVS		DVCC3	PLLOFF (Crystal)	(INTLV = "H") fosc = 10 to 20 MHz fsys = 1 to 20 MHz fs = 30 to 34 kHz (INTLV = "L") fosc = 10 to 16 MHz fsys = 1 to 16 MHz fs = 30 to 34 kHz	2.7	-	3.6	v
	C=DVCC3 S=AVSS S= 0V		PLLOFF (External clock)	fosc = 20 to 32 MHz fsys = 1.25 to 16 MHz fs = 30 to 34 kHz <dfosc> = "0"</dfosc>	3.0			
				fosc = 10 to 16 MHz fsys = 1 to 16 MHz fs = 30 to 34 kHz	2.7			
		DVCC5* (Note 2)	fsys = 1 to 32 fs = 30 to 34 k		4.5		5.25	
	P00 - P17 (AD0 - AD15)	VIL				- 0.3	0.6	
out	P20 - PB7, PD0 - PE7	V <sub>IL1</sub>					0.3 DVCC3	
Low-level input voltage	PLLOFF , BW0, BW1, RSTPUP, RESET , NMI	$V_{\text{IL2}}$			- 0.3		0.2 DVCC3	
Lov	PC0 - PC7,PF0 - PF6	V <sub>IL3</sub>					0.3 DVCC5	
	X1	V <sub>IL4</sub>					0.2 DVCC3	
	P00 - P17 (AD0 - AD15)	VIH	DVCC3 ≥ 2.7		2.0			v
tage	P20 - PB7,PD0 - PE7	V <sub>IH1</sub>	DVCC5 ≥ 4.5	V	0.7DVCC3		DVCC3+	
High-level input volt	PLLOFF , BW0, BW1, RSTPUP, RESET , NMI	V <sub>IH2</sub>			0.8DVCC3		0.3	
h-level	PC0 - PC7,PF0 - PF6	V <sub>IH3</sub>			0.7DVCC5		DVCC5 + 0.3	
Hig	X1	V <sub>IH4</sub>			0.8DVCC3		DVCC3 + 0.3	
Low-le	evel output voltage	V <sub>OL</sub>	I <sub>OL</sub> = 1.6 mA	DVCC3 ≥ 2.7 V DVCC5 ≥ 4.5 V			0.45	
		V <sub>OH1</sub>		DVCC3 ≥ 2.7 V	2.4			V
High-le	evel output voltage	V <sub>OH2</sub>	I <sub>OH</sub> = - 400 μ/	A DVCC5 ≥ 2.7 V	2.4			
3		(Note 3)		DVCC5 ≥ 4.5 V	4.2			1

Note 1: Ta = 25 °C, DVCC3 = 3.3 V, DVCC5 = 5.0 V, unless otherwise noted.

Note 2: DVCC5\*: DVCC51, DVCC52

DVCC5\* can also be used as 2.7 V  $\leq$  DVCC5\*  $\leq$  3.6 V.

Note 3: Applies only to Port C and Port F.

# 4.3 DC Electrical Characteristics (2/5)

Та	= -40	to	85°	C
----	-------	----	-----	---

Parameter	Symbol	Conditions	Min.	Typ. (Note)	Max.	Unit
Input leakage current	ILI	$0.0 \le V_{IN} \le DVCCn (n = 3, 5)$		0.02	± 5	۸
Output leakage current	ILO	$0.2 \le V_{IN} \le DVCCn - 0.2 (n = 3, 5)$		0.05	± 10	μA
Power-down voltage	V <sub>STOP1</sub>	$V_{IL2} = 0.2DVCC3$ $V_{IH2} = 0.8DVCC3$	2.2		3.6	N
(STOP mode, RAM backup)	V <sub>STOP2</sub>	V <sub>IL2</sub> = 0.2DVCC5 V <sub>IH2</sub> = 0.8DVCC5	V <sub>STOP1</sub>		5.25	V
Pull-up resistor at reset	RRST	$V_{CC}=3.3~V\pm0.3~V$	100		550	kΩ
Programmable pull-up resistor	PKH1	DVCC3 = 3.3 V ± 0.3 V	30	45	100	
P32-P37,P40-P43 KEY0-KEYD	PKH2	DVCC5 = 4.5 V to 5.25 V	30	55	100	kΩ
Pin capacitance (Except power supply pins)	C <sub>IO</sub>	fc = 1 MHz			10	pF

Note:  $Ta = 25 \degree C$ , DVCC3 = 3.3 V, DVCC5 = 5.0 V, unless otherwise noted.

# 4.4 DC Electrical Characteristics (3/5)

#### DVCC3 = 3.3 V±0.3 V, DVCC51 = DVCC52 = 3.3 V±0.3 V, Ta = -40 to 85°C

Parameter	Symbol	Conditions	Min.	Typ. (Note 1)	Max.	Unit
NORMAL (Note 2): Gear = 1/1		f <sub>sys</sub> = 32 MHz		110	135	
IDLE (Doze)		(f <sub>OSC</sub> = 8 MHz, PLLON)		35	50	mA
IDLE (Halt)		INTLV = "H"		30	44	
NORMAL (Note 2): Gear = 1/1		f <sub>sys</sub> = 16 MHz		70	85	
IDLE (Doze)	ICC	$(f_{OSC} = 16 \text{ MHz}, \text{ PLLOFF})$		17.5	32	mA
IDLE (Halt)		INTLV = "L"		15	28	
el4sLow		fs = 32.768 kHz		210	280	μA
SLEEP		fs = 32.768 kHz		10	60	μA
STOP		DVCC3 = 2.7 to 3.6 V DVCC5 = 2.7 to 3.6 V		1	50	μΑ

Note 1: Ta = 25 °C, DVCC3 = 3.3 V, DVCC5 = 3.3 V, unless otherwise noted. Note 2: I<sub>CC</sub> NORMAL measurement conditions CPU: Dhrystone (Ver. 2.1) execution (including external memory access) 8-bit timer: 500 kHz/50% output × 3 channels, 50 kHz/50% output x 3 channels 16-bit timer: 500 kHz/50% output x 3 channels, 50 kHz/50% output x 3 channels, 2-ms interval timer x 6 channels, two-phase pulse input counter x 2 channel SIO: UART (11.5 kbps) transmission x 1 channel, clock synchronization (50 kHz) × 4 channels ADC: Channel-fixed continuous conversion mode DAC: Output (0x200) × 3 channels Note 3: I<sub>CC</sub> SLOW and I<sub>CC</sub> SLEEP measurement conditions CPU: Same as for NORMAL mode RTC timer, two-phase pulse input counter, dynamic pull-up logic operating (16-ms cycle, 250-µs sampling) Note 4: I<sub>CC</sub> includes the supply current flowing through the DVCC3, DVCC5, CVCC, AVCC and DAVCC pins. Note 5: I<sub>CC</sub> NORMAL includes the reference current for the A/D and D/A converters. Note 6: I<sub>CC</sub> IDLE indicates the current values when on-chip peripherals are not operating.

# 4.5 DC Electrical Characteristics (4/5)

#### DVCC3 = 3.3 V±0.3 V, DVCC51 = DVCC52 = 5.0 V±0.25 V, Ta = -40 to 85°C

	Parameter	Symbol	Conditions	Min.	Typ. (Note 1)	Max.	Unit
			f <sub>sys</sub> = 32 MHz (f <sub>OSC</sub> = 8 MHz, PLLON) INTLV = "H"		110	135	mA
	NORMAL: Gear =1/1	Icc	f <sub>sys</sub> = 16 MHz (f <sub>OSC</sub> = 16 MHz,PLLOFF) INTLV = "L"		70	85	mA
	SLOW		fs = 32.768 kHz		210	280	μA
	SLEEP		fs = 32.768 kHz		10	60	μΑ
66	STOP		DVCC3 = 2.7 to 3.6 V DVCC5 = 4.75 to 5.25 V		1	50	μΑ

Note 1: Ta = 25 °C, DVCC3 = 3.3 V, DVCC5 = 5.0 V, unless otherwise noted.

Note 2: I<sub>CC</sub> measurement conditions

See Note 2 and Note 3 in 4.4, DC Electrical Characteristics.

Note 3: I<sub>CC</sub> for DVCC3 includes the current consumed by CVCC, AVCC and DAVCC.

# 4.6 DC Electrical Characteristics (5/5)

Ta = $-40$ to 85°C (0 to 70°C during program and erase of the flash memory), DVCC = 2.7 to 3.6 V					
Symbol	Parameter	Condition	Min	Max	Unit
I <sub>DDO</sub> 1	Active write current	f <sub>SYS</sub> = 32 MHz	-	185	mA

### Table 4.6.1 DC Electrical Characteristics in Modes Other Than Programmer Mode

### Table 4.6.2 DC Electrical Characteristics In Programmer Mode

Symbol	Parameter	Condition	Min	Max	Unit
V <sub>IH</sub>	High-level input voltage	-	$0.7 \times D_{VCC}$	D <sub>VCC</sub> + 0.5	V
VIL	Low-level input voltage	-	-0.3	0.8	V
ILI	Input leakage current	$0 V \le V_{IN} \le D_{VCC}$	-	±1	μA
I <sub>LO</sub>	Output leakage current	$0~V \leq V_{OUT} \leq D_{VCC}$	-	±1	μA
V <sub>OH</sub>	High-level output voltage	I <sub>OH</sub> = -0.1 mA	D <sub>VCC</sub> - 0.4	-	V
		I <sub>OH</sub> = -2.5 mA	$0.85 \times D_{VCC}$	-	
V <sub>OL</sub>	Low-level output voltage	I <sub>OL</sub> = 4.0 mA	-	0.4	V
I <sub>DDO</sub> 2	Active write current	$t_{CYC} = t_{RC}$ (Min)	-	50	mA

# 4.6.1 Precautions for Programming and Erasing the Flash Memory

- In on-board programming modes (Single Boot mode and User Boot mode), the flash program and erase operations must be given the highest priority. All interrupts including NMI must be disabled.
- An auto erase operation is required before performing an auto program operation on addresses that have already been programmed.
- To use Programmer mode to re-program the flash memory that has been programmed/erased in an on-board programming mode, it is recommended to perform an auto erase operation before executing an auto program operation.

	Symbol	Parameter	Min	Max	Unit
	t <sub>RC</sub>	Read cycle time	120	-	ns
	tACC	Address access time	-	120	ns
	<sup>t</sup> CE	CE access time	-	120	ns
	tOE	OE access time	-	50	ns
	<sup>t</sup> CEE	CE to output low-Z	0	-	ns
	t <sub>OEE</sub>	OE to output low-Z	0	-	ns
	<sup>t</sup> OEH	OE hold time (read)	0	-	ns
	tон	Output data hold time	0	-	ns
DataSheet4U.com	<sup>1</sup> t <sub>DF1</sub>	CE to output high-Z	-	30	ns
	t <sub>DF2</sub>	OE to output high-Z	-	30	ns
	<sup>t</sup> CMD	Command cycle time	120	-	ns
	t <sub>AS</sub>	Address setup time	0	-	ns
	t <sub>AH</sub>	Address hold time	50	-	ns
	t <sub>DS</sub>	Data setup time	60	-	ns
	<sup>t</sup> DH	Data hold time	0	-	ns
	tWELH	WE pulse width	50	-	ns
	tWEHH	WE pulse width high	20	-	ns
	tCES	CE setup time	0	-	ns
	<sup>t</sup> CEH	CE hold time	0	-	ns
	tOES	OE setup time	0	-	ns
	toehp	OE hold time (data polling and toggle)	10	-	ns
	<sup>t</sup> OEHT	OE high-level hold time (toggle)	20	-	ns
	tppw	Auto Program time	16 (Note 1)	-	μS
	<b>t</b> PCEW	Auto Chip Erase time	30 (Note 1)	-	S
	t <sub>PBEW</sub>	Auto Block Erase time	3 (Note 1)	-	s
	t <sub>VDS</sub>	DVCC (3V) setup	500	-	μS
	t <sub>BUSY</sub>	RDY/BSY delay to program/erase valid	20	-	ns
	t <sub>RP</sub>	RESET pulse width	6	-	μS
	t <sub>READY</sub>	RESET low to Read mode	-	20	μS
	t <sub>RB</sub>	RDY/BSY recovery time	0	-	ns
	t <sub>RH</sub>	RESET recovery time	500	-	ns
	t <sub>PPLH</sub>	WE low-level hold time (Block Protect)	100	-	μS
	tPAS	Protect address setup time	0	-	ns
	tPAH	Protect address hold time	0	-	ns
	tCESP	CE setup time (Block Protect)	4	-	μS
	tCEHP	CE hold time (Block Protect)	8	-	μs

Table 4.6.3 AC Electrical Characteristics in Programmer Mode

Note 1: Typical values

Note 2: AC test conditions:

/Input pulse levels: 2.4 V/0.4 V

/Input pulse rise/fall time (10% to 90%) : 5 ns

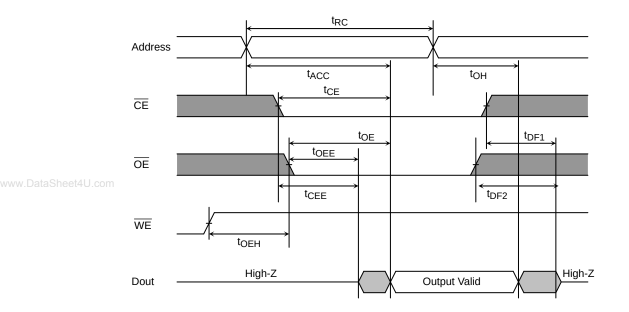
/Input timing measurement reference levels: 1.5 V/1.5 V

/Output timing measurement reference levels: 1.5 V/1.5 V

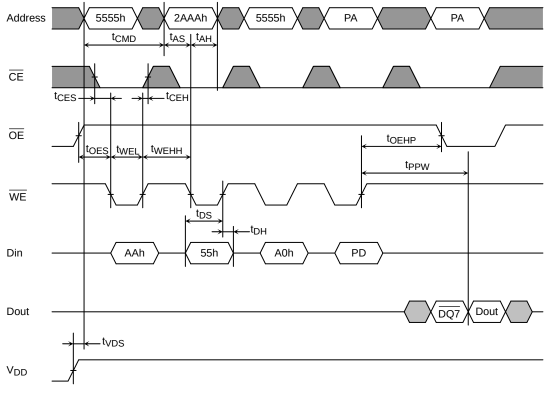
/Output load capacitance (CL): 100 pF

Note 3: Other AC characteristics are the same as for the TX1942CY/CZ.

### 4.6.2 Timing Charts

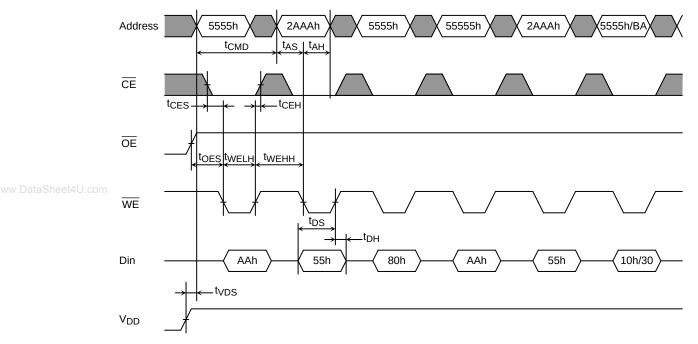






PA: Program address PD: Program data

Figure 4.6.2 Auto Program Operation Timings



BA: Block address for Auto Block Erase



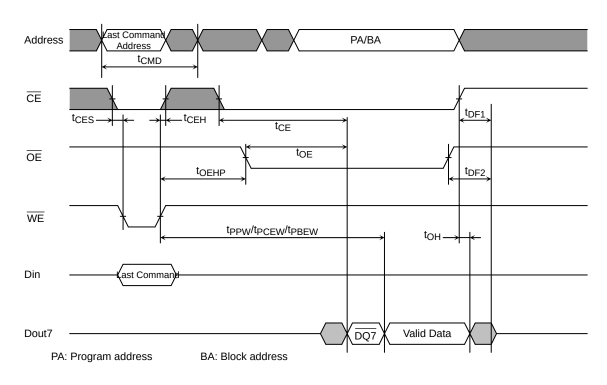
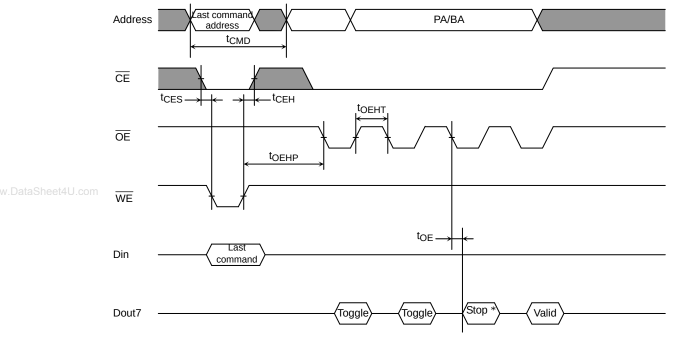
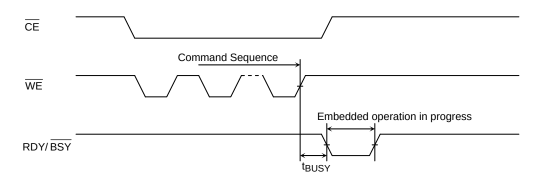


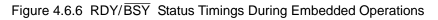
Figure 4.6.4 Data Polling Timings During Embedded Algorithms

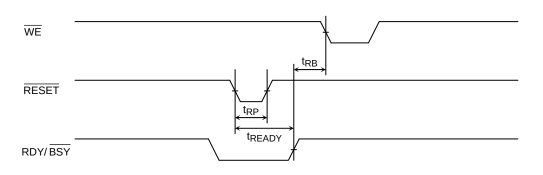


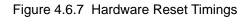
\* The output on the toggle bit stops when an embedded algorithm completes. PA: Program address BA: Block address

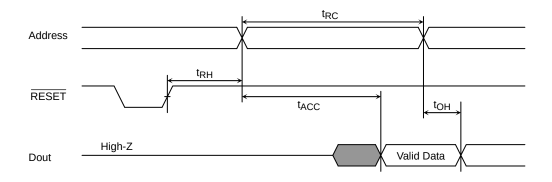












ww.DataSheet4U.com

Figure 4.6.8 Read Timings After RESET

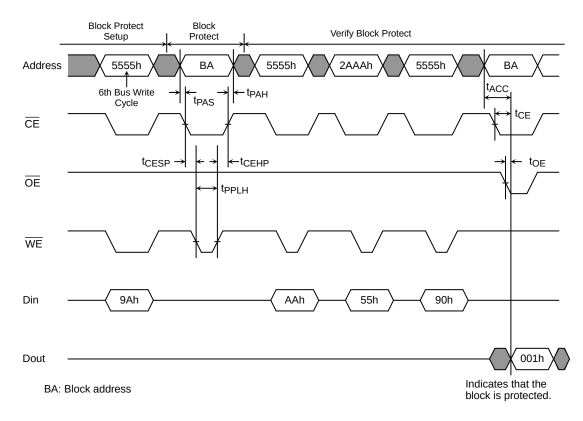


Figure 4.6.9 Block Protect Operation

/ww.DataSheet4U.com