

## Sink Only USB Type-C PD Controller

### 1 General Description

The RT1719A is a USB Type-C controller that complies with the latest USB Type-C and PD standards. It performs USB Type-C detection, including attach and cable orientation. The RT1719A integrates the physical layer of the USB BMC power delivery protocol to allow up to 100W of power. The BMC PD block supports the full Type-C specification.

The RT1719A is available in a WQFN-20L 3.5x3.5 package. The recommended junction temperature range is  $-40^{\circ}\text{C}$  to  $125^{\circ}\text{C}$ , and the ambient temperature range is  $-40^{\circ}\text{C}$  to  $85^{\circ}\text{C}$ .

### 2 Ordering Information

RT1719A□-□

## Packing

A: Standard

Package Type<sup>(1)</sup>

N: WQFN-20L 3.5x3.5 (W-Type)

## Note 1.

Richtek products are Richtek Green Policy compliant and marked with <sup>(1)</sup> indicates compatible with the current requirements of IPC/JEDEC J-STD-020.

### 3 Features

- PD 3.2 Compatible
- Attach/Detach Detection as Device
- Current Capability Definition
- Data Role Support
- Dead Battery Support
- Simple I<sup>2</sup>C Interface with AP or EC
- BIST Mode Supported

### 4 Applications

- Cameras
- Printers
- Toys
- Drones
- Handheld Devices
- Sink Devices

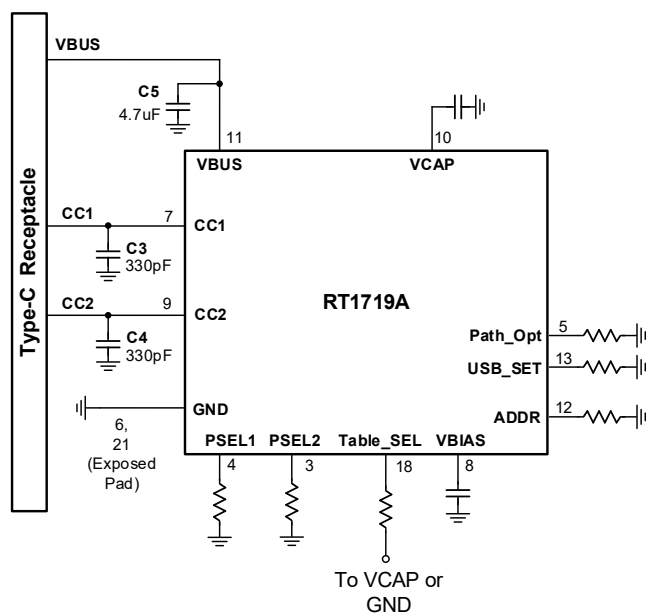
### 5 Marking Information



02H: Product Code

YMDAN: Date Code

### 6 Simplified Application Circuit

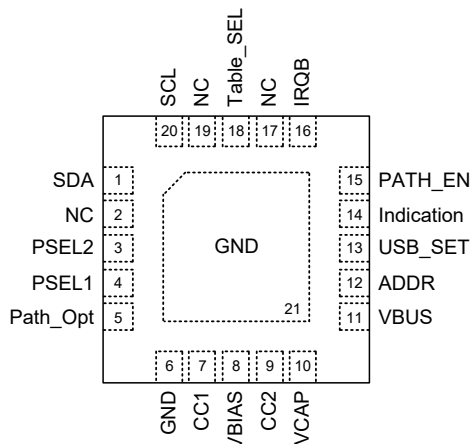


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## 7 Pin Configuration

(TOP VIEW)



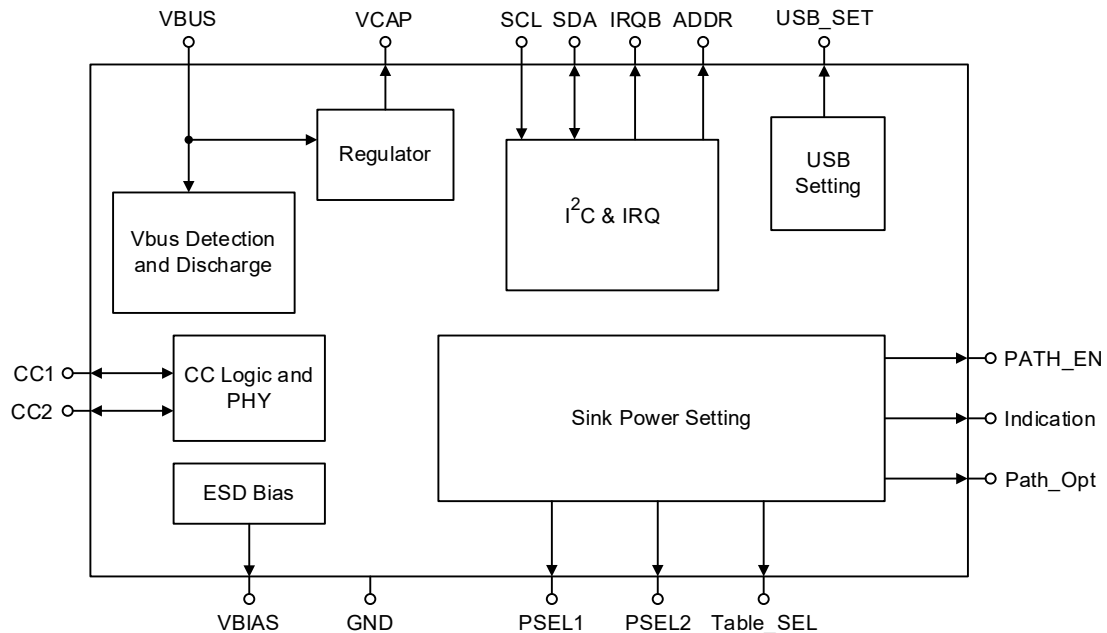
WQFN-20L 3.5x3.5

## 8 Functional Pin Description

Pin No.	Pin Name	Pin Function
1	SDA	$\text{I}^2\text{C}$ serial data signal to be connected to the $\text{I}^2\text{C}$ master. Connect $1\text{k}\Omega$ to GND if $\text{I}^2\text{C}$ is not used.
2, 17, 19	NC	No internal connection.
3	PSEL2	Power selection 2 for power data object. Use the $\pm 1\%$ resistor for setting.
4	PSEL1	Power selection 1 for power data object. Use the $\pm 1\%$ resistor for setting.
5	Path_Opt	Power path option. Use the $\pm 1\%$ resistor for setting.
6, 21 (Exposed Pad)	GND	Ground pin. The exposed pad must be connected to GND and be well soldered to a large copper PCB for maximum power dissipation.
7	CC1	Type-C connector configuration channel (CC) pins. Initially used to determine when an attach has occurred and what the orientation detected.
8	VBIAS	Put a $0.1\mu\text{F}$ (0402/50V) capacitor. This pin cannot drive external load.
9	CC2	Type-C connector configuration channel (CC) pins. Initially used to determine when an attach has occurred and what the orientation detected.
10	VCAP	Put a $1\mu\text{F}$ capacitor. This pin cannot drive external load.
11	VBUS	VBUS input pin for attach/detach detection and supply input.
12	ADDR	Address selection node when used with multiple Type-C ports. Use the $\pm 1\%$ resistor for setting.
13	USB_SET	USB ability setting node. Use the $\pm 1\%$ resistor for setting.
14	Indication	The power data object does not match the indication pin.
15	PATH_EN	Open-drain gate driver, which may be used to drive a PMOS.
16	IRQB	Interrupt output, active-low open-drain, to prompt the processor to read the registers. Connect $1\text{k}\Omega$ to GND if IRQB is not used.

Pin No.	Pin Name	Pin Function
18	Table_SEL	Power data object table selection
20	SCL	$I^2C$ serial clock signal to be connected to the $I^2C$ master. Connect 1k $\Omega$ to GND if $I^2C$ is not used.

## 9 Functional Block Diagram



## 10 Absolute Maximum Ratings

### (Note 2)

- VBUS ----- -0.3V to 28V
- CC1, CC2, PATH\_EN, VBIAS ----- -0.3V to 24V
- VCAP, Indication, Path\_Opt, USB\_SET, ADDR ----- -0.3V to 6V
- SDA, SCL, IRQB, PSEL1, PSEL2, Table\_SEL ----- -0.3V to 6V
- Power Dissipation, PD @ TA = 25°C  
WQFN-20L 3.5x3.5 ----- 3.5W

### • Package Thermal Resistance (Note 3)

- WQFN-20L 3.5x3.5, θJA ----- 28.5°C/W
- WQFN-20L 3.5x3.5, θJC ----- 7.2°C/W
- Lead Temperature (Soldering, 10 sec.) ----- 260°C
- Junction Temperature ----- 150°C
- Storage Temperature Range ----- -65°C to 150°C

### • ESD Susceptibility (Note 4)

#### HBM (Human Body Model)

- VBUS, CC1, CC2 ----- ±4kV
- Other Pins ----- ±2kV
- VBUS, CC1, CC2 (IEC 61000-4-2 Contact Discharge) ----- ±8kV
- VBUS, CC1, CC2 (IEC 61000-4-2 Air Discharge) ----- ±15kV
- VBUS, CC1, CC2 (IEC 61000-4-5 Surge) ----- ±28V

**Note 2.** Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings at TA = 25°C only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions may affect device reliability.

**Note 3.** θJA is simulated under natural convection (still air) at TA = 25°C with the component mounted on a high effective-thermal-conductivity four-layer test board on a JEDEC 51-7 thermal measurement standard. θJC is simulated at the bottom of the package.

**Note 4.** Devices are ESD sensitive. Handling precautions are recommended.

## 11 Recommended Operating Conditions

### (Note 5)

- VBS Input Voltage ----- 3V to 22V
- Ambient Temperature Range ----- -40°C to 85°C
- Junction Temperature Range ----- -40°C to 125°C

**Note 5.** The device is not guaranteed to function outside its operating conditions.

## 12 Electrical Characteristics

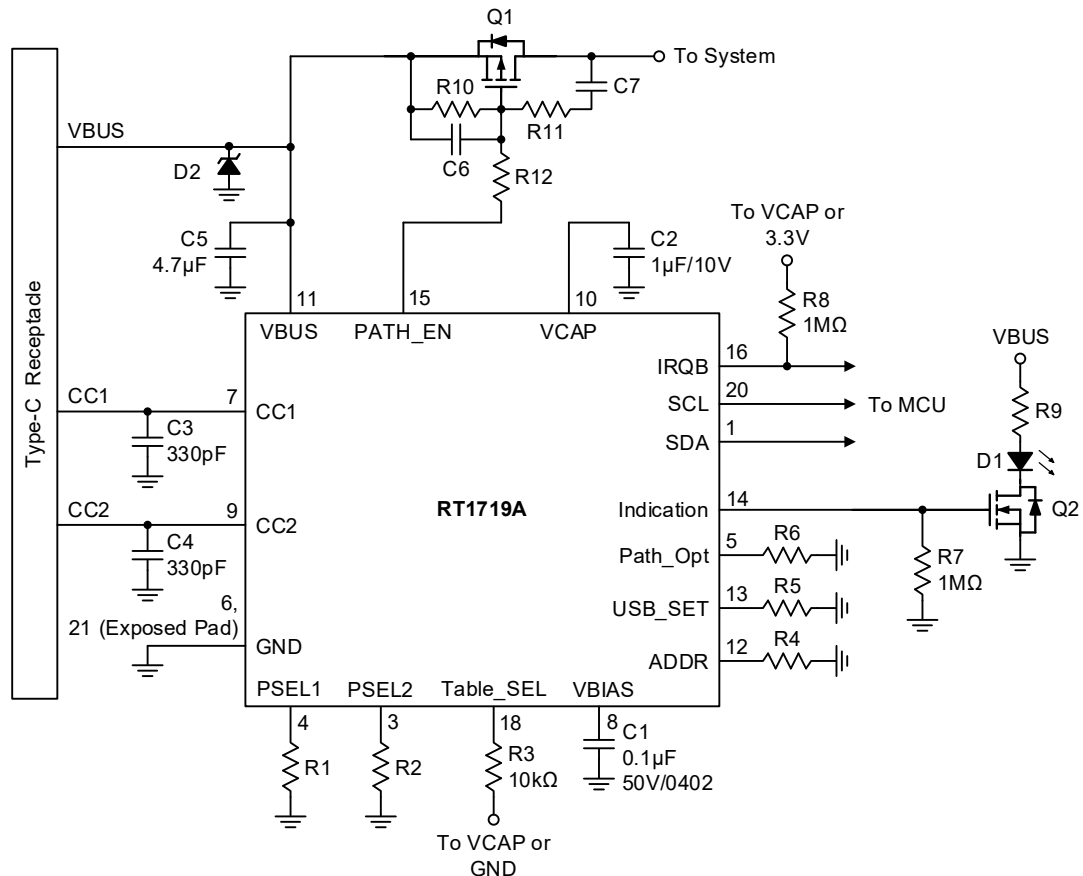
( $T_A = 25^\circ\text{C}$ , unless otherwise specified.)

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
<b>Common Normative Signaling Requirements</b>						
Bit Rate	fBitRate	V <sub>BUS</sub> = 3V to 22V	270	300	330	kbps
<b>Common Normative Signaling Requirements for Transmitter</b>						
Maximum Difference between the Bit-Rate during the Part of the Packet Following the Preamble and the Reference Bit-Rate	pBitRate	V <sub>BUS</sub> = 3V to 22V	--	--	0.25	%
Time from the End of Last Bit of a Frame until the Start of the First Bit of the Next Preamble	t <sub>InterFrameGap</sub>	V <sub>BUS</sub> = 3V to 22V	25	--	--	μs
Time before the Start of the First Bit of the Preamble when the Transmitter Shall Start Driving the Line	t <sub>StartDrive</sub>	V <sub>BUS</sub> = 3V to 22V	-1	--	1	μs
<b>BMC Common Normative Requirements</b>						
Time to Cease Driving the Line after the End of the Last Bit of the Frame	t <sub>EndDriveBMC</sub>	V <sub>BUS</sub> = 3V to 22V	--	--	23	μs
Fall Time	t <sub>Fall</sub>	V <sub>BUS</sub> = 3V to 22V 10% and 90% amplitude points, minimum is under an unloaded condition.	300	--	--	ns
Time to Cease Driving the Line after the Final High-to-Low Transition	t <sub>HoldLowBMC</sub>	V <sub>BUS</sub> = 3V to 22V	1	--	--	μs
Rise Time	t <sub>Rise</sub>	V <sub>BUS</sub> = 3V to 22V 10% and 90% amplitude points, minimum is under an unloaded condition.	300	--	--	ns
Voltage Swing	V <sub>Swing</sub>	V <sub>BUS</sub> = 3V to 22V	1.05	1.125	1.2	V
Transmitter Output Impedance	Z <sub>Driver</sub>	V <sub>BUS</sub> = 3V to 22V	33	--	75	Ω
Receiver Input Impedance	Z <sub>BmcRx</sub>	V <sub>BUS</sub> = 3V to 22V	1	--	--	MΩ
<b>Power Consumption</b>						
Idle Mode	I <sub>Idle_Sink</sub>	V <sub>BUS</sub> = 3V to 22V. No events	--	130	180	μA
BIST Mode	I <sub>BIST</sub>	Sink current consumption in cable attached and CC send BIST V <sub>BUS</sub> = 3V to 22V. I <sup>2</sup> C and IRQB pull high voltage is 3.3V.	--	5.5	6.5	mA
<b>Type-C Port Control</b>						
UFP Rd	Rd	V <sub>BUS</sub> = 3V to 22V	4.59	5.10	5.61	kΩ

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
UFP Pull-Down Voltage in Dead Battery under DFP 80 $\mu$ A	V <sub>DB_80<math>\mu</math>A</sub>		0.25	--	1.5	V
UFP Pull-Down Voltage in Dead Battery under DFP 180 $\mu$ A	V <sub>DB_180<math>\mu</math>A</sub>		0.45	--	1.5	V
UFP Pull-Down Voltage in Dead Battery under DFP 330 $\mu$ A	V <sub>DB_330<math>\mu</math>A</sub>		0.85	--	2.45	V
<b>VBUS Port Control</b>						
VBUS High Voltage Bound for 20V	V <sub>HV20</sub>		21.85	23	24	V
VBUS Low Voltage Bound for 20V	V <sub>LV20</sub>		15.975	16.9	17.75	V
VBUS High Voltage Bound for 15V	V <sub>HV15</sub>		16.15	17	17.85	V
VBUS Low Voltage Bound for 15V	V <sub>LV15</sub>		11.7	12.35	13	V
VBUS High Voltage Bound for 12V	V <sub>HV12</sub>		13.3	14	14.7	V
VBUS Low Voltage Bound for 12V	V <sub>LV12</sub>		9.135	9.6	10.18	V
VBUS High Voltage Bound for 9V	V <sub>HV09</sub>		9.975	10.5	11.02 <sub>5</sub>	V
VBUS Low Voltage Bound for 9V	V <sub>LV09</sub>		6.57	6.93	7.36	V
VBUS High Voltage Bound for 5V	V <sub>HV05</sub>		5.7	6	6.3	V
VBUS_PRESENT Voltage Rising Threshold	V <sub>BUS_PRESENT_rising</sub>	V <sub>BUS</sub> rising	3.7	3.85	4	V
VBUS_PRESENT Voltage Falling Threshold	V <sub>BUS_PRESENT_Falling</sub>	V <sub>BUS</sub> falling	3.4	3.5	3.6	V
<b>IRQB Low-Level Output Voltage</b>						
IRQB Low-Level Output Voltage	V <sub>IRQB_OL</sub>	I <sub>IRQB_OL</sub> = 4mA	--	--	0.4	V
<b>VCAP</b>						
Voltage at VCAP	V <sub>CAP2</sub>	V <sub>BUS</sub> $\geq$ 5V, no load.	4.3	--	5	V
<b>Indication</b>						
Output Voltage High-Level	V <sub>OH</sub>	With 1M $\Omega$ resistance load	VCAP <sub>-1</sub>	--	VCAP	V
Output Voltage Low-Level	V <sub>OL</sub>	I <sub>OL</sub> = 4mA	--	--	0.4	V
<b>Table_SEL</b>						
Input Voltage High-Level	V <sub>IH</sub>		VCAP x 0.75	--	--	V
Input Voltage Low-Level	V <sub>IL</sub>		--	--	VCAP x 0.25	V
Input Leakage Current	I <sub>IN_Leakage</sub>		-1	--	1	$\mu$ A
<b>PATH_EN</b>						
PATH_EN Low-Level Output Voltage	V <sub>PATH_EN_OL</sub>	I <sub>PATH_EN_OL</sub> = 800 $\mu$ A	--	--	0.4	V

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
<b>I<sup>2</sup>C Electrical Characteristics</b>						
I <sup>2</sup> C Bus Pulled Voltage	V <sub>I2C_Hi</sub>		1.8	--	3.6	V
Low-Level Input Voltage	V <sub>IL</sub>	V <sub>BUS</sub> = 3V to 22V	--	--	0.4	V
High-Level Input Voltage	V <sub>IH</sub>	V <sub>BUS</sub> = 3V to 22V	1.26	--	--	V
Low-Level Output Voltage	V <sub>OL</sub>	V <sub>BUS</sub> = 3V to 22V, open-drain	--	--	0.4	V
Input Current Each IO Pin	I <sub>I</sub>	V <sub>BUS</sub> = 3V to 22V 0.1V <sub>DD</sub> < V <sub>I</sub> < 0.9V <sub>DDMAX</sub>	-10	--	10	µA
SCL Clock Frequency	f <sub>SCL</sub>	V <sub>BUS</sub> = 3V to 22V	100	--	2000	kHz
Pulse Width of Spikes that Must Be Suppressed by the Input Filter	t <sub>SP</sub>	V <sub>BUS</sub> = 3V to 22V	--	--	50	ns
Data Hold Time	t <sub>HD:DAT</sub>	V <sub>BUS</sub> = 3V to 22V	30	--	--	ns
Data Set-Up Time	t <sub>SU:DAT</sub>	V <sub>BUS</sub> = 3V to 22V	50	--	--	ns

### 13 Typical Application Circuit

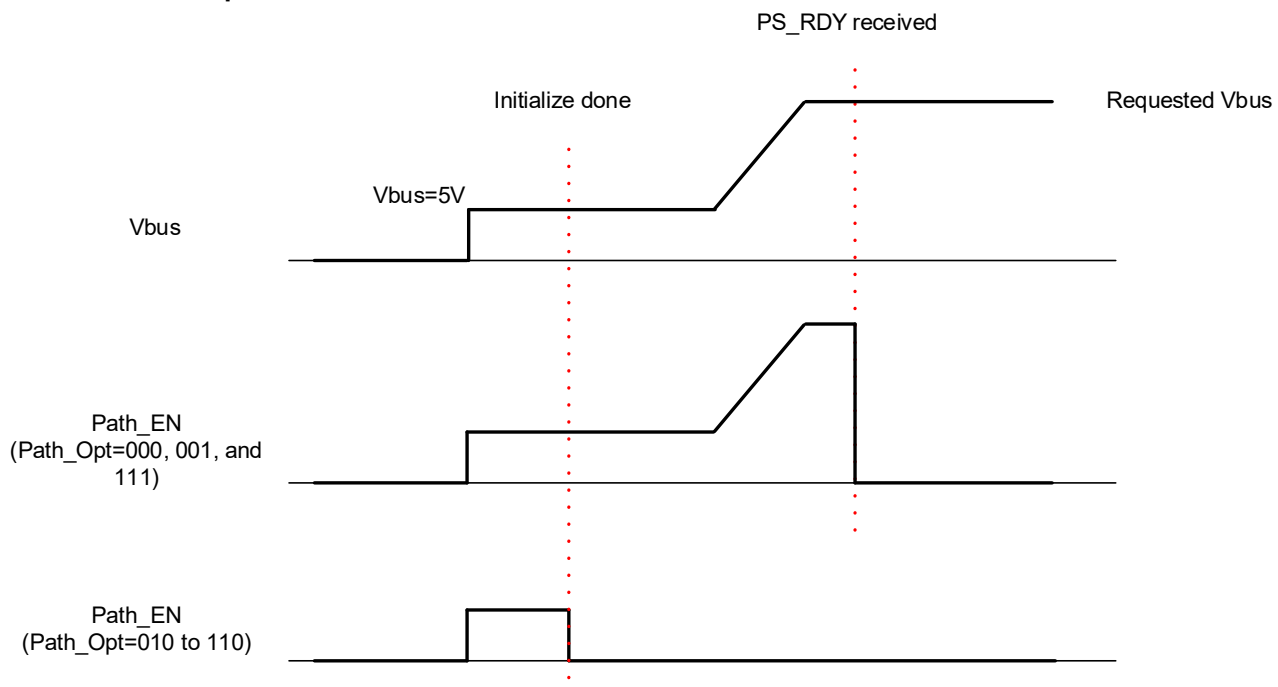


#### Note:

1. R1, R2, R4, R5 and R6 values depend on system design. Use the  $\pm 1\%$  resistor for setting.
2. R9 value depends on the D1 when VBUS = 5V.
3. R10, R11, R12, C6 and C7 values depend on the soft-start requirements for the power path.
4. TDS2221PW is recommended for D2.

## 14 Timing Diagram

### 14.1 Power-On Sequence



## 15 Operation

### 15.1 USB\_PD

The Power Delivery (PD) function of the RT1719A complies with the USB Power Delivery Specification 3.2.

### 15.2 Type-C Detection

The RT1719A implements multiple comparators which can be used by software to determine the state of the CC1 and CC2 pins. This status information provides the host processor with all the information required to determine attach and detach status of the cable.

The RT1719A includes three threshold comparators matching the USB Type-C specification for the three charge current levels that can be detected by a Type-C device.

### 15.3 Dead Battery Mode

When VBUS is off, the RT1719A applies Rd on both CC1 and CC2 and follows all Sink rules. When it is connected to a Source, DRP or Sourcing Device, the system will receive the default VBUS. The circuitry presenting Rd must ensure the voltage on CC is pulled within the same range as the voltage clamp implementation of Rd, allowing a Source to recognize the Sink and provide VBUS.

### 15.4 I<sup>2</sup>C Interface

The RT1719A can be configured to four slave addresses by setting the resistance between ADDR (pin 12) and GND.

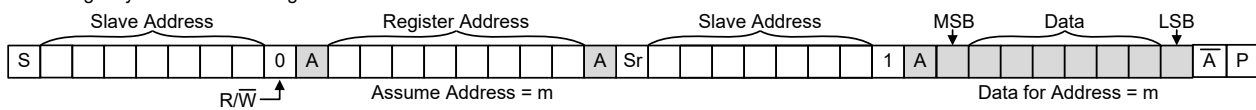
I <sup>2</sup> C Address (7bit)	Resistance between ADDR and GND (unit: kΩ, ±1%)
0x40	0
0x41	309
0x42	649
0x43	open

The I<sup>2</sup>C interface bus must connect a 1kΩ resistor to the power node and have an independent connection to the processor.

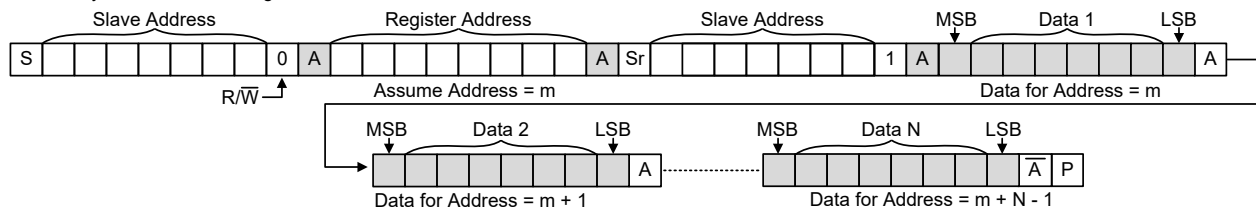
The I<sup>2</sup>C timing diagrams are listed below.

## 15.5 Read and Write Function

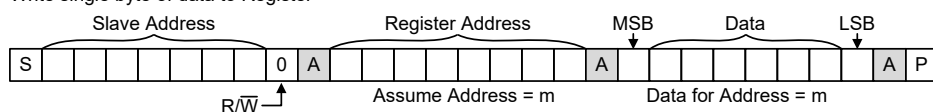
Read single byte of data from Register



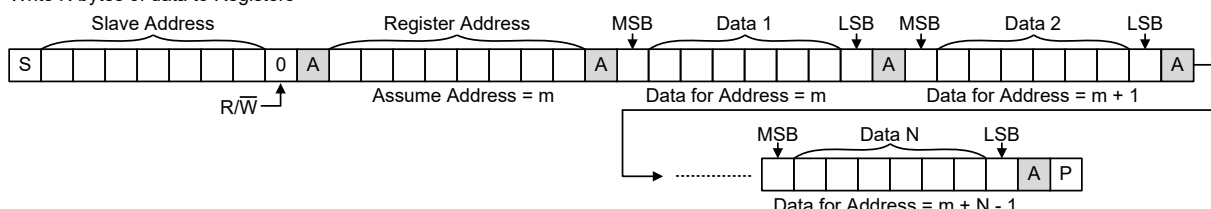
Read N bytes of data from Registers



Write single byte of data to Register

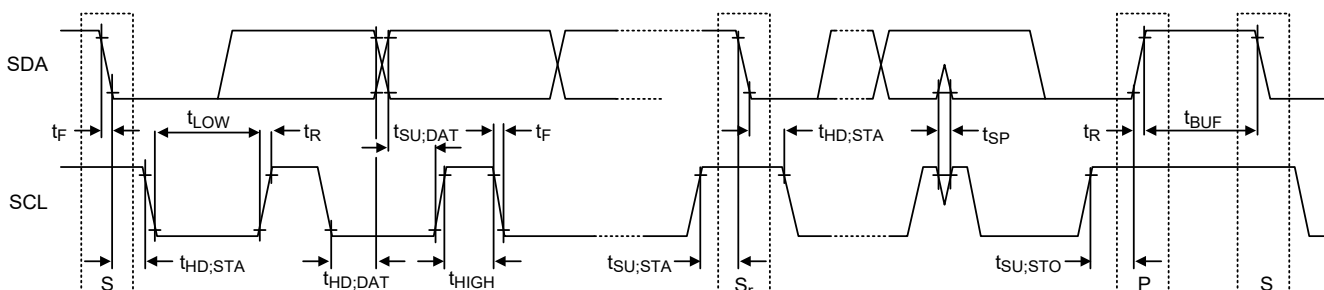


Write N bytes of data to Registers



Driven by Master,  Driven by Slave,  P Stop,  S Start,  Sr Repeat Start

## 15.6 I<sup>2</sup>C Waveform Information



### 15.7 USB Setting

The USB ability of RT1719A can be set by USB\_SET (pin 13).

USB Setting	Resistance between USB_SET and GND (unit: $k\Omega$ , $\pm 1\%$ )	0x3E[1:0]	Behavior
USB Ability, Data Role Swap	Open	11	Respond "DR_Swap" by sending "Accept," and 0x35[7] will be 1 if "DR_Swap" is received. USB Communications Capable in "Sink_Capabilities" is 1. MCU can send "DR_Swap" by 0x03[7] = 1.
USB Ability, No Data Role Swap (UFP Only)	309	01	Respond "DR_Swap" by sending "Reject," and 0x35[6] will be 1 if "DR_Swap" is received. USB Communications Capable in "Sink_Capabilities" is 1.
No USB Ability	0	00	Respond "DR_Swap" by sending "Reject," and 0x35[6] will be 1 if "DR_Swap" is received. USB Communications Capable in "Sink_Capabilities" is 0.

The RT1719A will respond DR Swap from port partner according to the setting of USB\_SET and report the result in the register 0x35[7:6].

Address	Bit	Bit Name	Default	Type	Description
0x2F	7	M_RX_DRSW_ACCEPT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
	6	M_RX_DRSW_REJECT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
0x35	7	INT_RX_DRSW_ACCEPT	0	WC	0: No DR_Swap received or no Accept transmitted. Cleared. (default) 1: DR_Swap received and Accept transmitted.
	6	INT_RX_DRSW_REJECT	0	WC	0: No DR_Swap received or no Reject transmitted. Cleared. (default) 1: DR_Swap received and Reject transmitted.

### 15.8 Table Selection

The RT1719A supports 128 configurable Sink\_Capabilities. These are divided into two tables. Table 1 contains 64 Sink\_Capabilities, where the sink currents of each Sink PDO in the capability are the same. Table 0 contains the other 64 Sink\_Capabilities, where the sink powers of each Sink PDO in the capability are the same, except for those with sink current over 5A.

Table Setting	Configure in Pin 18	0x3C[6]
Table 1	10k $\Omega$ to VCAP (pin 10)	1
Table 0	10k $\Omega$ to GND	0

## 15.9 PSEL

PSEL2 (pin 3) and PSEL1 (pin 4) can configure 64 settings. The sink capability can be configured according to Table\_SEL, PSEL2, and PSEL1.

PSEL2 Setting	Resistance between PSEL2 and GND (unit: $k\Omega$ , $\pm 1\%$ )	0x3C[5:3]
111	Open	111
110	887	110
101	649	101
100	453	100
011	324	011
010	143	010
001	56.2	001
000	0	000

PSEL1 Setting	Resistance between PSEL1 and GND (unit: $k\Omega$ , $\pm 1\%$ )	0x3C[2:0]
111	Open	111
110	887	110
101	649	101
100	453	100
011	324	011
010	143	010
001	56.2	001
000	0	000

The Min V value in the following 2 tables indicates the minimum VBUS voltage required for the sink system to operate. If VBUS is below the specified Min V, the sink system cannot function. Taking (Table\_SEL, PSEL2, PSEL1) = (1,101,011) as example, the PDO1 (5V/1000mA) will not be considered as a candidate to match with the Source PDO or Rp level.

Table 1

Table_SEL Setting	PSEL2 Setting	PSEL1 Setting	Min. V	Max. V	PDO1		PDO2		PDO3		PDO4		PDO5	
					V (V)	I (mA)								
1	111	111	5	9	5	500	9	500	NA	NA				
1	111	110	5	9	5	1000	9	1000	NA	NA				
1	111	101	5	9	5	1500	9	1500	NA	NA				
1	111	100	5	9	5	2000	9	2000	NA	NA				
1	111	011	5	9	5	2500	9	2500	NA	NA				
1	111	010	5	9	5	3000	9	3000	NA	NA				
1	111	001	5	9	5	3500	9	3500	NA	NA				
1	111	000	5	9	5	4000	9	4000	NA	NA				
1	110	111	5	9	5	4500	9	4500	NA	NA				
1	110	110	5	9	5	5000	9	5000	NA	NA				
1	110	101	5	12	5	500	9	500	12	500	NA	NA		
1	110	100	5	12	5	1000	9	1000	12	1000	NA	NA		
1	110	011	5	12	5	1500	9	1500	12	1500	NA	NA		
1	110	010	5	12	5	2000	9	2000	12	2000	NA	NA		
1	110	001	5	12	5	2500	9	2500	12	2500	NA	NA		
1	110	000	5	12	5	3000	9	3000	12	3000	NA	NA		
1	101	111	5	12	5	3500	9	3500	12	3500	NA	NA		
1	101	110	5	12	5	4000	9	4000	12	4000	NA	NA		
1	101	101	5	12	5	4500	9	4500	12	4500	NA	NA		
1	101	100	5	12	5	5000	9	5000	12	5000	NA	NA		
1	101	011	12	12	5	1000	12	1000	NA	NA				
1	101	010	12	12	5	1500	12	1500	NA	NA				
1	101	001	12	12	5	2000	12	2000	NA	NA				
1	101	000	12	12	5	2500	12	2500	NA	NA				
1	100	111	12	12	5	3000	12	3000	NA	NA				
1	100	110	12	12	5	3500	12	3500	NA	NA				
1	100	101	12	12	5	4000	12	4000	NA	NA				
1	100	100	12	12	5	4500	12	4500	NA	NA				
1	100	011	12	12	5	5000	12	5000	NA	NA				
1	100	010	5	15	5	500	9	500	12	500	15	500	NA	NA
1	100	001	5	15	5	1000	9	1000	12	1000	15	1000	NA	NA
1	100	000	5	15	5	1500	9	1500	12	1500	15	1500	NA	NA

Table_SEL Setting	PSEL2 Setting	PSEL1 Setting	Min. V	Max. V	PDO1		PDO2		PDO3		PDO4		PDO5	
					V (V)	I (mA)								
1	011	111	5	15	5	2000	9	2000	12	2000	15	2000	NA	NA
1	011	110	5	15	5	2500	9	2500	12	2500	15	2500	NA	NA
1	011	101	5	15	5	3000	9	3000	12	3000	15	3000	NA	NA
1	011	100	5	15	5	3500	9	3500	12	3500	15	3500	NA	NA
1	011	011	5	15	5	4000	9	4000	12	4000	15	4000	NA	NA
1	011	010	5	15	5	4500	9	4500	12	4500	15	4500	NA	NA
1	011	001	5	15	5	5000	9	5000	12	5000	15	5000	NA	NA
1	011	000	15	15	5	1000	15	1000	NA	NA				
1	010	111	15	15	5	1500	15	1500	NA	NA				
1	010	110	15	15	5	2000	15	2000	NA	NA				
1	010	101	15	15	5	2500	15	2500	NA	NA				
1	010	100	15	15	5	3000	15	3000	NA	NA				
1	010	011	15	15	5	3500	15	3500	NA	NA				
1	010	010	15	15	5	4000	15	4000	NA	NA				
1	010	001	15	15	5	4500	15	4500	NA	NA				
1	010	000	15	15	5	5000	15	5000	NA	NA				
1	001	111	5	20	5	1000	9	1000	12	1000	15	1000	20	1000
1	001	110	5	20	5	2000	9	2000	12	2000	15	2000	20	2000
1	001	101	5	20	5	2500	9	2500	12	2500	15	2500	20	2500
1	001	100	5	20	5	3000	9	3000	12	3000	15	3000	20	3000
1	001	011	5	20	5	3500	9	3500	12	3500	15	3500	20	3500
1	001	010	5	20	5	4000	9	4000	12	4000	15	4000	20	4000
1	001	001	5	20	5	4500	9	4500	12	4500	15	4500	20	4500
1	001	000	5	20	5	5000	9	5000	12	5000	15	5000	20	5000
1	000	111	20	20	5	1000	20	1000	NA	NA				
1	000	110	20	20	5	2000	20	2000	NA	NA				
1	000	101	20	20	5	2500	20	2500	NA	NA				
1	000	100	20	20	5	3000	20	3000	NA	NA				
1	000	011	20	20	5	3500	20	3500	NA	NA				
1	000	010	20	20	5	4000	20	4000	NA	NA				
1	000	001	20	20	5	4500	20	4500	NA	NA				
1	000	000	20	20	5	5000	20	5000	NA	NA				

Table 0

Table_SEL Setting	PSEL2 Setting	PSEL1 Setting	Min. V	Max. V	PDO1		PDO2		PDO3		PDO4		PDO5	
					V (V)	I (mA)								
0	111	111	5	5	5	500	NA	NA						
0	111	110	5	5	5	1500	NA	NA						
0	111	101	5	5	5	2000	NA	NA						
0	111	100	5	5	5	3000	NA	NA						
0	111	011	5	9	5	1500	9	830	NA	NA				
0	111	010	5	9	5	2000	9	1110	NA	NA				
0	111	001	5	9	5	3000	9	1660	NA	NA				
0	111	000	5	9	5	4000	9	2220	NA	NA				
0	110	111	5	9	5	5000	9	2770	NA	NA				
0	110	110	5	12	5	1500	9	830	12	620	NA	NA		
0	110	101	5	12	5	2000	9	1110	12	830	NA	NA		
0	110	100	5	12	5	3000	9	1660	12	1250	NA	NA		
0	110	011	5	12	5	4000	9	2220	12	1660	NA	NA		
0	110	010	5	12	5	5000	9	2770	12	2080	NA	NA		
0	110	001	5	15	5	1500	9	830	12	620	15	500	NA	NA
0	110	000	5	15	5	2000	9	1110	12	830	15	660	NA	NA
0	101	111	5	15	5	3000	9	1660	12	1250	15	1000	NA	NA
0	101	110	5	15	5	4000	9	2220	12	1660	15	1330	NA	NA
0	101	101	5	15	5	5000	9	2770	12	2080	15	1660	NA	NA
0	101	100	5	20	5	1500	9	830	12	620	15	500	20	370
0	101	011	5	20	5	2000	9	1110	12	830	15	660	20	500
0	101	010	5	20	5	3000	9	1660	12	1250	15	1000	20	750
0	101	001	5	20	5	4000	9	2220	12	1660	15	1330	20	1000
0	101	000	5	20	5	5000	9	2770	12	2080	15	1660	20	1250
0	100	111	9	12	5	1800	9	1000	12	750	NA	NA		
0	100	110	9	12	5	2400	9	1330	12	1000	NA	NA		
0	100	101	9	12	5	3600	9	2000	12	1500	NA	NA		
0	100	100	9	12	5	4800	9	2660	12	2000	NA	NA		
0	100	011	9	12	5	5000	9	3000	12	2250	NA	NA		
0	100	010	9	12	5	5000	9	4000	12	3000	NA	NA		
0	100	001	9	12	5	5000	9	5000	12	3750	NA	NA		
0	100	000	9	15	5	1800	9	1000	12	750	15	600	NA	NA
0	011	111	9	15	5	3000	9	1660	12	1250	15	1000	NA	NA
0	011	110	9	15	5	4000	9	2220	12	1660	15	1330	NA	NA
0	011	101	9	15	5	5000	9	3000	12	2250	15	1800	NA	NA
0	011	100	9	15	5	5000	9	4000	12	3000	15	2400	NA	NA

Table_SEL Setting	PSEL2 Setting	PSEL1 Setting	Min. V	Max. V	PDO1		PDO2		PDO3		PDO4		PDO5	
					V (V)	I (mA)								
0	011	011	9	15	5	5000	9	5000	12	3750	15	3000	NA	NA
0	011	010	9	20	5	1800	9	1000	12	750	15	600	20	450
0	011	001	9	20	5	3000	9	1660	12	1250	15	1000	20	750
0	011	000	9	20	5	4000	9	2220	12	1660	15	1330	20	1000
0	010	111	9	20	5	5000	9	3000	12	2250	15	1800	20	1350
0	010	110	9	20	5	5000	9	4000	12	3000	15	2400	20	1800
0	010	101	9	20	5	5000	9	5000	12	3750	15	3000	20	2250
0	010	100	12	15	5	2000	12	830	15	660	NA	NA		
0	010	011	12	15	5	3000	12	1250	15	1000	NA	NA		
0	010	010	12	15	5	4800	12	2000	15	1600	NA	NA		
0	010	001	12	15	5	5000	12	2500	15	2000	NA	NA		
0	010	000	12	15	5	5000	12	3000	15	2400	NA	NA		
0	001	111	12	15	5	5000	12	3750	15	3000	NA	NA		
0	001	110	12	15	5	5000	12	5000	15	4000	NA	NA		
0	001	101	12	20	5	2000	12	830	15	660	20	500	NA	NA
0	001	100	12	20	5	3000	12	1250	15	1000	20	750	NA	NA
0	001	011	12	20	5	4800	12	2000	15	1600	20	1200	NA	NA
0	001	010	12	20	5	5000	12	3000	15	2400	20	1800	NA	NA
0	001	001	12	20	5	5000	12	3750	15	3000	20	2250	NA	NA
0	001	000	12	20	5	5000	12	5000	15	4000	20	3000	NA	NA
0	000	111	15	20	5	2000	15	660	20	500	NA	NA		
0	000	110	15	20	5	3000	15	1000	20	750	NA	NA		
0	000	101	15	20	5	4000	15	1330	20	1000	NA	NA		
0	000	100	15	20	5	5000	15	1660	20	1250	NA	NA		
0	000	011	15	20	5	5000	15	2000	20	1500	NA	NA		
0	000	010	15	20	5	5000	15	3000	20	2250	NA	NA		
0	000	001	15	20	5	5000	15	4000	20	3000	NA	NA		
0	000	000	15	20	5	5000	15	5000	20	3750	NA	NA		

## 15.10 Path Option

Path Option Setting	Resistance between Path_Opt and GND (unit: kΩ, ±1%)	0x3F[2:0]	Behavior	HV Bound	LV Bound
Option 7	Open	111	The same with path option = 000	The same with path option 0	The same with path option 0
Option 6	887	110	PATHEN is low no matter if Sink PDO is matched with Source PDO.	20V	5V
Option 5	649	101	PATHEN is low no matter if Sink PDO is matched with Source PDO.	15V	5V
Option 4	453	100	PATHEN is low no matter if Sink PDO is matched with Source PDO.	12V	5V
Option 3	324	011	PATHEN is low no matter if Sink PDO is matched with Source PDO.	9V	5V
Option 2	143	010	PATHEN is low no matter if Sink PDO is matched with Source PDO.	5V	5V
Option 1	56.2	001	PATHEN is low no matter if Sink PDO is matched with Source PDO.	Depending on Max. V of the Sink capability	Match: Depending on the requested PDO. Mismatch: 5V
Option 0	0	000	Match: PATHEN is low. Mismatch: PATHEN is high.	Depending on Max. V of the Sink capability	Match: Depending on the requested PDO. Mismatch: 5V

The RT1719A will compare the source ability with the sink capability according to Table\_SEL, PSEL2, and PSEL1. The match condition is that a voltage in the source capability exactly meets a voltage in the sink capability, and the current provided by the source at that voltage is greater than or equal to the current at the same voltage in the sink capability.

Source Type	No Rp (VBUS Only)		Type-C Only	PD
Source Ability	Voltage	5V	5V	Depending on "Source_Capabilities"
	Current	500mA	Depending on Rp	Depending on "Source_Capabilities"

## 15.11 HV Bound and LV Bound

When VBUS is higher than the HV bound, PATHEN will be floating to turn off PMOS for power path, CC pins will be opened and INT\_VBUS\_HV will be 1 (0x33[7] = 1). When VBUS is lower than the LV bound, PATHEN will be floating to turn off PMOS for power path and INT\_VBUS\_LV will be 1 (0x33[6] = 1).

### 15.12 PD Suspend Information

When the Source sends the Source\_Capabilities with a single PDO (5V/0A) and the RT1719A requests the PDO, the sink system is limited to consume Vbus power below 5V/5mA. After the Source accepts the request from RT1719A, the IRQB (Pin16) will be pulled low to inform the system if 0x2F[0]=1, and the power path will be turned off. After receiving new Source\_Capabilities, the power path will be turned on or off depending on Path\_Opt.

Address	Bit	Bit Name	Default	Type	Description
0x2F	0	M_RX_5V0A_ACCEPT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
0x35	0	INT_RX_5V0A_ACCEPT	0	WC	0: RX_5V0A_ACCEPT no changed. Cleared. (default) 1: RX_5V0A_ACCEPT status changed.
0x38	7	RX_5V0A_ACCEPT	0	R	PD suspend (25mW). 0: No PD suspend. (default) 1: PD suspend.

## 16 Application Information

### (Note 6)

The system master can obtain port information and access PD messages through I<sup>2</sup>C bus. Sections 16.1 to 16.5 describe CC status, DR Swap, reading Source Capability, Request Source PDO, and editing Sink Capability Extend.

#### 16.1 CC Status

The CC status is reported in register 0x38[3:0]. Refer to the register map for more detailed information.

#### 16.2 DR Swap

Except for responding to DR Swap automatically according to USB setting (at pin 13), the system master can initiate DR Swap by writing 0x03[7] = 1. Make sure that the DR Swap is supported (0x3E[1:0] = 11) before initiating DR Swap (0x03[7] = 1) or I<sup>2</sup>C error will be triggered (0x30[0] = 1.) If Rp = 1.5A at PD3.0 or later version, initiating DR Swap (0x30[7] = 1) will also trigger I<sup>2</sup>C error (0x30[0] = 1). Set DRS\_FSM\_SRST\_EN (0x04[2] = 1) first and then initiate DR Swap (0x03[7] = 1.) After initiating DR Swap successfully, there will be four results as reported in 0x34[7:4].

Address	Bit	Bit Name	Default	Type	Description
0x03	7	TX_DR_SWAP	0	RW	Initiated Data Role Swap request to source. To request change data role from DFP to UFP or UFP to DFP is controlled by MCU. Requesting Data Role Swap when USB_SET configuration to not a dual role data will trigger INT_I2C_ERR. Requesting Data Role Swap when TXNG(RP 1.5A) and negotiated at PD3.0 or later version will trigger INT_I2C_ERR. 0: No DR_Swap sent. (default) 1: DR_Swap sent and then 0x03[7] returns to 0.
0x04	2	DRS_FSM_SRST_EN	0	RW	Enable DRS FSM to be reset to default when Policy triggers to transmit "Soft Reset" message. 0: no reset (default) 1: reset
0x2E	7	M_DR_SW_ACCEPT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
	6	M_DR_SW_REJECT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
	5	M_DR_SW_WAIT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
	4	M_DR_SW_TIMEOUT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
0x30	0	M_I2C_ERR	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked

Address	Bit	Bit Name	Default	Type	Description
0x34	7	INT_DRD_SW_ACCEPT	0	WC	0: No DR_Swap transmitted, or Accept not received. Cleared. (default) 1: Transmit DR_Swap and Accept received.
	6	INT_DRD_SW_REJECT	0	WC	0: No DR_Swap transmitted, or Reject not received. Cleared. (default) 1: Transmit DR_Swap and Reject received.
	5	INT_DRD_SW_WAIT	0	WC	0: No DR_Swap transmitted, or Wait not received. Cleared. (default) 1: Transmit DR_Swap and Wait received.
	4	INT_DRD_SW_TIMEOUT	0	WC	0: No DR_Swap transmitted. Cleared. (default) 1: Transmit DR_Swap and no any response.
0x36	0	INT_I2C_ERR	0	WC	0: Cleared (default) 1: Transmit "Request" with invalid Object setting. E.g. Obj = 0, or Not Existing Obj number. Transmit "DR_Swap" when Pins are configured to not a dual role data. Transmit "Request", "DR_Swap" and "Get_Source_Cap" when RP level is 1.5A in PD 3.0 communication.

### 16.3 Reading Source Capability

The RT1719A can record the source cap in the register from 0x11 to 0x2C. There is one Source PDO with  $V_{BUS} = 5V$  at least and seven Source PDO at most in the Source Capability. Register 0x0F[7:5] shows how many Source PDO in the Source Capability.

Note that the RT1719A will only compare the fixed supply of Source PDO with Sink PDO.

The selected Source PDO is recorded in register 0x10[2:0].

PDO	Information	Register	Description
1 <sup>st</sup> PDO	Power Type	0x14[7:6]	00: Fixed supply 01: Battery supply 10: Variable supply 11: Programmable power supply
	Vbus Voltage	0x13[3:0] (MSB) and 0x12[7:2] (LSB)	Unit: 50mV
	Current	0x12[1:0] (MSB) and 0x11[7:0] (LSB)	Unit: 10mA
2 <sup>nd</sup> PDO	Power Type	0x18[7:6]	00: Fixed supply 01: Battery supply 10: Variable supply 11: Programmable power supply
	Vbus Voltage	0x17[3:0] (MSB) and 0x16[7:2] (LSB)	Unit: 50mV
	Current	0x16[1:0] (MSB) and 0x15[7:0] (LSB)	Unit: 10mA

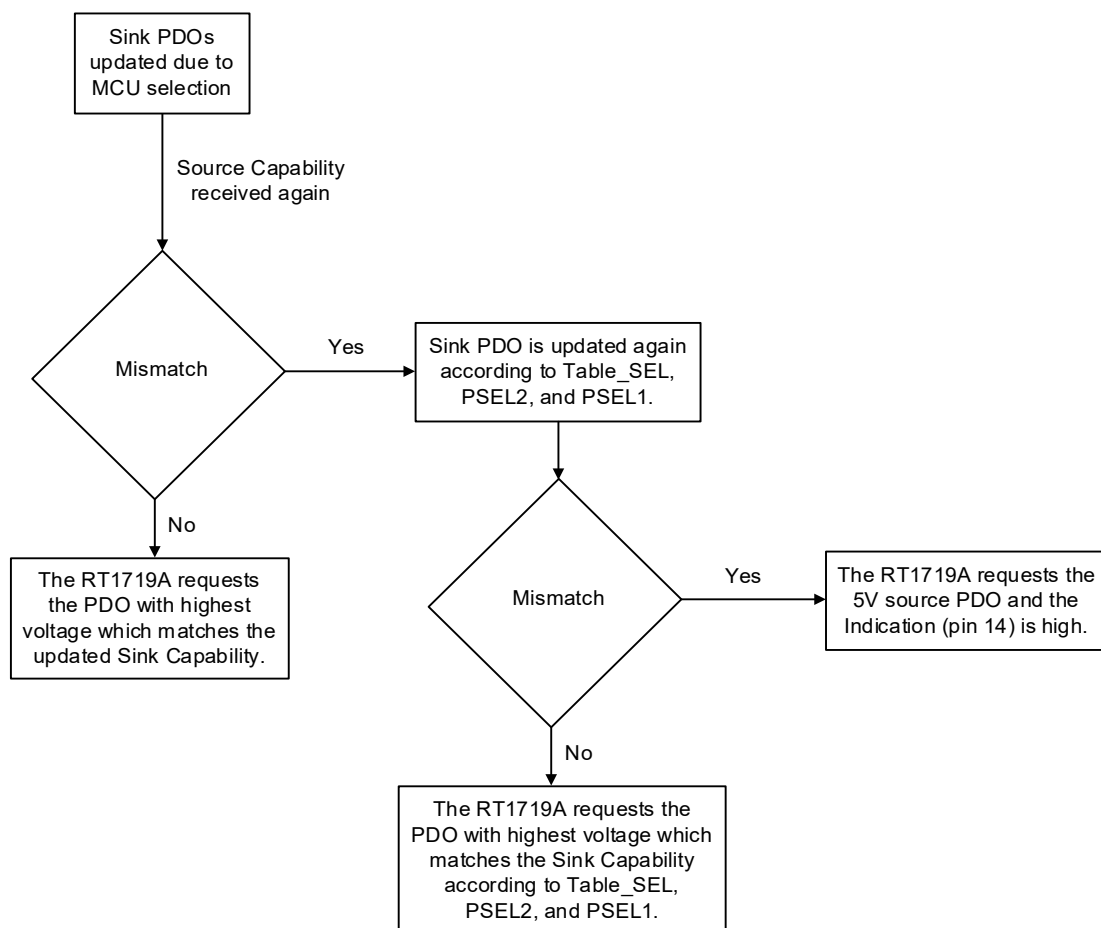
PDO	Information	Register	Description
3 <sup>rd</sup> PDO	Power Type	0x1C[7:6]	00: Fixed supply 01: Battery supply 10: Variable supply 11: Programmable power supply
	Vbus Voltage	0x1[3:0] (MSB) and 0x1A[7:2] (LSB)	Unit: 50mV
	Current	0x1A[1:0] (MSB) and 0x19[7:0] (LSB)	Unit: 10mA
4 <sup>th</sup> PDO	Power Type	0x20[7:6]	00: Fixed supply 01: Battery supply 10: Variable supply 11: Programmable power supply
	Vbus Voltage	0x1F[3:0] (MSB) and 0x1E[7:2] (LSB)	Unit: 50mV
	Current	0x1E[1:0] (MSB) and 0x1D[7:0] (LSB)	Unit: 10mA
5 <sup>th</sup> PDO	Power Type	0x24[7:6]	00: Fixed supply 01: Battery supply 10: Variable supply 11: Programmable power supply
	Vbus Voltage	0x23[3:0] (MSB) and 0x22[7:2] (LSB)	Unit: 50mV
	Current	0x22[1:0] (MSB) and 0x21[7:0] (LSB)	Unit: 10mA
6 <sup>th</sup> PDO	Power Type	0x28[7:6]	00: Fixed supply 01: Battery supply 10: Variable supply 11: Programmable power supply
	Vbus Voltage	0x27[3:0] (MSB) and 0x26[7:2] (LSB)	Unit: 50mV
	Current	0x26[1:0] (MSB) and 0x25[7:0] (LSB)	Unit: 10mA
7 <sup>th</sup> PDO	Power Type	0x2C[7:6]	00: Fixed supply 01: Battery supply 10: Variable supply 11: Programmable power supply
	Vbus Voltage	0x2B[3:0] (MSB) and 0x2A[7:2] (LSB)	Unit: 50mV
	Current	0x2A[1:0] (MSB) and 0x29[7:0] (LSB)	Unit: 10mA

#### 16.4 Request Source PDO

After reading the Source Capability, the system master can request a different source PDO through I<sup>2</sup>C. Set the evaluation mode to evaluating per register setting by writing 0x03[4] = 1. Set the desired PDO number in 0x03[2:0]. Initiate the request for the source PDO by writing 0x04[7] = 1. Note that 0x03[2:0] = 000 or the invalid values (0x03[2:0] = 110 but only five source PDOs) will trigger I<sup>2</sup>C error (0x36[0] = 1). After initiating Request successfully, there will be three results as reported in 0x34[3:1]. Besides the response to message, the sink capability will be modified. If the system master requests the first PDO (5V), the sink capability will be modified to 5V/(current is according to 5V Source PDO). If the system master requests another valid PDO (9V for example), the sink capability will be modified to 5V/(current according to Table\_SEL, PSEL2, and PSLE1) and 9V/(current according to the 5V Source PDO). The following table shows the updated results of the related registers.

MCU Selection	MCU Select Current 0x73[1:0] (MSB) and 0x72 (LSB)	MCU Select Voltage 0x75[1:0] (MSB) and 0x74 (LSB)	5V Current 0x77[1:0] (MSB) and 0x76 (LSB)	Currents of other PDO 0x79[1:0] (MSB) and 0x78 (LSB) 0x7B[1:0] (MSB) and 0x7A (LSB) 0x7D[1:0] (MSB) and 0x7C (LSB) 0x7F[1:0] (MSB) and 0x7E (LSB)
The 1 <sup>st</sup> PDO	According to the requested Source PDO	5V	According to the requested Source PDO	0A
The other valid PDO	According to the requested Source PDO	According to the requested Source PDO	According to Table_SEL, PSEL2 and PSEL1	0A

After the sink capability is updated according to the MCU selection, the request scenario proceeds as shown in the following flow. Note that if the mismatch occurs when new source capability is received, the sink capability will be updated according to (Table\_SEL, PSEL2, and PSLE1). The RT1719A will then re-compare the sink capability with source capability.



Address	Bit	Bit Name	Default	Type	Description
0x03	4	EVASCAP_MODE	0	RW	Enable Source Cap evaluation based on the REQ_SRC PDO_NO(0x03[2:0]) or MCU selected capability instead of PSEL. 0: Evaluation per PSEL setting. (default) 1: Evaluation per register setting.
	2:0	REQ_SRC PDO_NO	000	RW	Selected SRC PDO number in the request message which is initiated by TX_SPDO_REQ. Set to 000 or invalid object number will trigger INT_I2C_ERR when set TX_SPDO_REQ = 1 000: No PDO selected (default) 001: Select the first PDO. ... 111: Select the seventh PDO.
0x04	7	TX_SPDO_REQ	0	RW	Set EVASCAP_MODE = 1 (0x03[4]) when try to initiate Request message to source. Initiated fixed power supply Request of select SRC PDO (0x03[2:0]) to source. When initiated, it will update Sink Capabilities to 2 objects which contain 5V/PSEL_5V current and selected SRC PDO's voltage/current when REQ_SRC PDO_NO not 1. Or update Sink Capabilities to 1 object which is the same as 1st SRC PDO when REQ_SRC PDO_NO = 1. Requesting TX_SPDO_REQ when TXNG (RP 1.5A) and negotiated at PD3.0 or later version will trigger INT_I2C_ERR. 0: No Request sent. (default) 1: Request sent and then 0x04[7] returns to 0.
0x2E	3	M_REQ_ACCEPT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
	2	M_REQ_REJECT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
	1	M_REQ_WAIT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
0x30	0	M_I2C_ERR	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked

Address	Bit	Bit Name	Default	Type	Description
0x34	3	INT_REQ_ACCEPT	0	WC	0: No DR_Swap transmitted, or Accept not received. Cleared. (default) 1: Transmit DR_Swap and Accept received.
	2	INT_REQ_REJECT	0	WC	0: No DR_Swap transmitted, or Reject not received. Cleared. (default) 1: Transmit DR_Swap and Reject received.
	1	INT_REQ_WAIT	0	WC	0: No DR_Swap transmitted, or Wait not received. Cleared. (default) 1: Transmit DR_Swap and Wait received.
0x36	0	INT_I2C_ERR	0	WC	0: Cleared (default) 1: Transmit "Request" with invalid Object setting. E.g. Obj = 0, or Not Existing Obj number. Transmit "DR_Swap" when pins are configured to not a dual role data. Transmit "Request", "DR_Swap" and "Get_Source_Cap" when RP level is 1.5A in PD 3.0 communication.

## 16.5 Editing Sink Capability Extend

The system master can modify the Sink Capabilities Extended (0x50 to 0x62) through I<sup>2</sup>C (0x65[7] = 1).

	Content of Sink Capabilities Extended (except for Sink PDP)	Sink PDP
0x65[7] = 0	From the default values of 0x50 to 0x61 no matter if 0x50 to 0x61 are modified.	According to the Table_SEL, PSEL2, and PSEL1.
0x65[7] = 1	From the register values of 0x50 to 0x61.	From the register value of 0x62

## 16.6 Thermal Considerations

The junction temperature should never exceed the absolute maximum junction temperature  $T_{J(MAX)}$ , listed under Absolute Maximum Ratings, to avoid permanent damage to the device. The maximum allowable power dissipation depends on the thermal resistance of the IC package, the PCB layout, the rate of surrounding airflow, and the difference between the junction and ambient temperatures. The maximum power dissipation can be calculated using the following formula:

$$P_{D(MAX)} = (T_{J(MAX)} - T_A) / \theta_{JA}$$

where  $T_{J(MAX)}$  is the maximum junction temperature,  $T_A$  is the ambient temperature, and  $\theta_{JA}$  is the junction-to-ambient thermal resistance.

For continuous operation, the maximum operating junction temperature indicated under Recommended Operating Conditions is 125°C. The junction-to-ambient thermal resistance,  $\theta_{JA}$ , is highly package dependent. For a W QFN-20L 3.5x3.5 package, the thermal resistance,  $\theta_{JA}$ , is 28.5°C/W on a standard JEDEC 51-7 high effective-thermal-conductivity four-layer test board. The maximum power dissipation at  $T_A = 25^\circ\text{C}$  can be calculated as below:

$$P_{D(MAX)} = (125^\circ\text{C} - 25^\circ\text{C}) / (28.5^\circ\text{C}/\text{W}) = 3.5\text{W}$$
 for a WQFN-20L 3.5x3.5 package.

The maximum power dissipation depends on the operating ambient temperature for the fixed  $T_{J(MAX)}$  and the thermal resistance,  $\theta_{JA}$ . The derating curve in [Figure 1](#) allows the user to see the effect of rising ambient temperature on the maximum power dissipation.

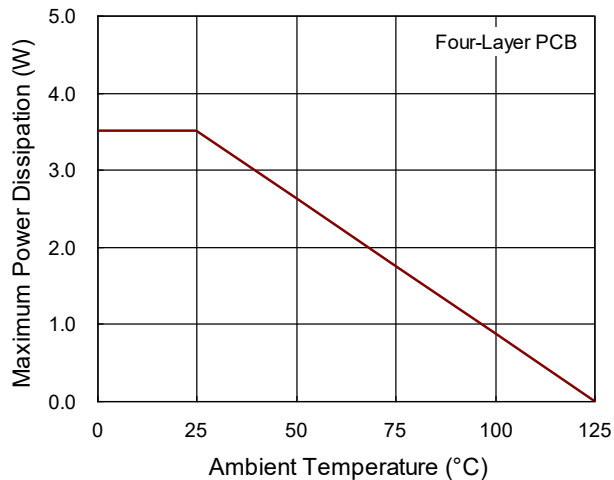


Figure 1. Derating Curve of Maximum Power Dissipation

**Note 6.** The information provided in this section is for reference only. The customer is solely responsible for designing, validating, and testing any applications incorporating Richtek's product(s). The customer is also responsible for applicable standards and any safety, security, or other requirements.

## 17 Functional Register Description

### 17.1 Register Map

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x00	1	CC_CTRL	7	CMPEN_VDET_CC	1	RW	PD_CC1/PD_CC2 VDET resistor force off control for CMP detection 0: Turn off CMPEN_VDET_CCx 1: Keep HW behavior, turn on when present normal mode RD. (default)
			6	CMPEN_VBUS_TO_CC	0	RW	Enable VBUS short to CC1 and CC2 detection. Individual interrupt is generated when CC1 or CC2 voltage is > 3.45V. 0: Disable CC1 and CC2 short to VBUS detection. (default) 1: Enable CC1 and CC2 short to VBUS detection.
			5	PATHCTRL_MODE	0	RW	PATH_CTRL pin from register setting. 0: PATH_CTRL pin from HW control (default) 1: PATH_CTRL pin from register setting.
			4	PATHCTRL_EN	0	RW	PATH_CTRL pin's register setting. 0: Disable VBUS power path (default) 1: Enable VBUS power path
			3	CC_MODE	0	RW	CC control from register setting. 0: CC control from HW control. (default) 1: CC control from register setting
			2	PLUG_ORIENT	0	RW	Orientation setting when CC_MODE = 1 0: Monitor the CC1 pin for BMC communications if PD messaging is enabled. (default) 1: Monitor the CC2 pin for BMC communications if PD messaging is enabled.
			1	CC2	1	RW	CC2 role setting when CC_MODE = 1 0: Open (Disconnect or don't care) 1: Rd (default)
			0	CC1	1	RW	CC1 role setting when CC_MODE = 1 0: Open (Disconnect or don't care) 1: Rd (default)

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x01	1	VBUSDISC_CTRL	7	FORCE_DISC_EN	0	RW	0: Disable forced discharge (default) 1: Enable forced discharge of VBUS.
			6	BLEED_DISC_EN	0	RW	0: Disable bleed discharge (default) 1: Enable bleed discharge of VBUS
			5	AUTO_DISC_EN	1	RW	Auto enable Force Discharge when CC detach and VBUS < VBUS_SNK_DISCONNECT till 650ms timeout or FORCE_DISC_EN = 1 (0x01[7]) or VBUS_PRESENT go High 0: Disable 1: Enable (default)
			4	Reserved	0	R	Reserved
			3:0	Reserved	0000	RW	Reserved
0x03	1	TX_CTRL1	7	TX_DRSWAP	0	RW	Initiated Data Role Swap request to source. To request change data role from DFP to UFP or UFP to DFP is controlled by MCU. Requesting Data Role Swap when USBSET configuration to not a dual role data will trigger INT_I2C_ERR. Requesting Data Role Swap when TXNG(RP 1.5A) and negotiated at PD3.0 or later version will trigger INT_I2C_ERR. 0: No DR_Swap sent. (default) 1: DR_Swap sent and then 0x03[7] returns to 0.
			6:5	Reserved	01	RW	Reserved
			4	EVASCAP_MODE	0	RW	Enable Source Cap evaluation based on the REQ_SRC PDO_NO (0x03[2:0]) or MCU selected capability instead of PSEL. 0: Evaluation per PSEL setting. (default) 1: Evaluation per register setting.
			3	Reserved	0	RW	Reserved
			2:0	REQ_SRC PDO_NO	000	RW	Selected SRCPDO number in the request message which is initiated by TX_SPDO_REQ. Set to 000 or invalid object number will trigger INT_I2C_ERR when set TX_SPDO_REQ = 1 000: No PDO selected (default) 001: Select the first PDO. ... 111: Select the seventh PDO.

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x04	1	TX_CTRL2	7	TX_SPDO_REQ	0	RW	Set EVASCAP_MODE = 1 (0x03[4]) when try to initiate Request message to source. Initiated Fixed power supply Request of select SRCPDO (0x03[2:0]) to source. When initiated, it will update Sink Capabilities to 2 objects which contain 5V/PSEL_5V current and selected SRC PDO's voltage/current when REQ_SRCPDO_NO not 1. Or update Sink Capabilities to 1 object which is the same as 1st SRC PDO when REQ_SRCPDO_NO = 1. Requesting TX_SPDO_REQ when TXNG (RP 1.5A) and negotiated at PD3.0 or later version will trigger INT_I2C_ERR. 0: No Request sent. (default) 1: Request sent and then 0x04[7] returns to 0.
			6	TX_SRCCAP_REQ	0	RW	Initiated Get_Source_Cap request to source. Requesting Get_Source_Cap when TXNG(RP 1.5A) and negotiated at PD3.0 or later version will trigger INT_I2C_ERR. 0: No Get_Source_Cap sent. (default) 1: Get_Source_Cap sent and then 0x04[6] returns to 0.
			5:3	Reserved	000	R	Reserved
			2	DRS_FSM_SR_ST_EN	0	RW	Enable DRS FSM to be reset to default when Policy triggers to transmit "Soft Reset" message. 0: no reset (default) 1: reset
			1	UNCST_PWR	0	RW	UNCONSTRAINT_POWER field in the Sink_Capabilities message. 0: no unconstraint power (default) 1: unconstraint power
			0	REQ_HIGHER_CAP	0	RW	HIGHER_CAP field in the Sink_Capabilities message after TX_SPDO_REQ(0x04[7]) is initiated. 0: No higher cap needed (default) 1: Higher cap needed

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x0D	1	PINDEB_INFO	7:5	Reserved	000	RW	Reserved
			4	Reserved	0	R	Reserved
			3	LAT_ADR_RDY	0	R	ADDR pin de-bounce result after power on. 0: De-bounce timeout. The slave ID is 0x40 in 7-bit. (default) 1: De-bounce success
			2	LAT_PATH_RDY	0	R	Path_Opt pin de-bounce result after power on. 0: De-bounce timeout. PATH_EN in off state (default) 1: De-bounce success
			1	LAT_USB_RDY	0	R	USB_SET pin de-bounce result after power on. 0: De-bounce timeout. USB Comm capability and Dual Data Role are not supported (default) 1: De-bounce success
			0	LAT_PSEL_RDY	0	R	PSEL1/PSEL2/Table_SEL pin de-bounce result after power on. 0: De-bounce timeout. PD Comm capability is not supported and PATH_EN is off if Path_Opt is 0 or 1. (Table_SEL, PSEL2, PSEL1) = (0,111,111) (default) 1: De-bounce success
0x0E	1	POLICY_INFO	7:4	Reserved	0000	R	Reserved
			3	VBUSONLY_MIS	0	R	Indication of No-RP Source attached. And it's current capability (5V/500mA) not meet Sink requirement. 0: No No-RP Source attached (default) 1: No-RP Source attached
			2:0	Reserved	000	R	Reserved

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x0F	1	TYPECATT ACH_INFO	7:5	SPDO_NUM	000	R	Indication of how many Source PDOs is received.
			4	ATTACH_VBUS	0	R	Indication of VBUS only attached last over 300ms. 0: Not in attached VBUS state. (default) 1: In attached VBUS state.
			3	Reserved	0	R	Reserved
			2	ATTACH_DBG	0	R	Indication of Type-C is in Attached as Debug Accessory State. 0: Not in debug accessory state (default) 1: In debug accessory State
			1	ATTACH_SNK	0	R	Indication of Type-C is in Attached as Sink State. 0: Not in attached as Sink state (default) 1: In attached as Sink State
			0	TYPEC_MIS	0	R	Indication of Type-C current capability not meet Sink requirement. 0: No mismatch with Source (default) 1: Mismatch with Type-C-Only Source
0x10	1	PDATTACH _INFO	7	POLARITY	0	R	Attached polarity, updated when entered into attached_snk state from attachedwait_state. Detection apply for signal RP only. 0: CC1 (default) 1: CC2
			6	DATA_ROLE	0	R	current data role after Type-C attached. 0: UFP (default) 1: DFP
			5:4	USBPD_SPEC REV	00	R	Negotiated PD SPEC 00: Revision 1.0 (default) 01: Revision 2.0 10: Revision 3.0 11: Reserved
			3	SPDO_MIS	0	R	Indication of capability mismatch.
			2:0	SPDO_SEL	000	R	Indication of which SRCPDO has been used.
0x11	1	SRCPDO1_0	7:0	SRCPDO1_0	00000000	R	Received SRCCAP message and stored OBJ1 content, reset when Type-C detached.
0x12	1	SRCPDO1_1	7:0	SRCPDO1_1	00000000	R	Received SRCCAP message and stored OBJ1 content, reset when Type-C detached.
0x13	1	SRCPDO1_2	7:0	SRCPDO1_2	00000000	R	Received SRCCAP message and stored OBJ1 content, reset when Type-C detached.

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x14	1	SRCPDO1_3	7:0	SRCPDO1_3	00000000	R	Received SRCCAP message and stored OBJ1 content, reset when Type-C detached.
0x15	1	SRCPDO2_0	7:0	SRCPDO2_0	00000000	R	Received SRCCAP message and stored OBJ2 content, reset when Type-C detached.
0x16	1	SRCPDO2_1	7:0	SRCPDO2_1	00000000	R	Received SRCCAP message and stored OBJ2 content, reset when Type-C detached.
0x17	1	SRCPDO2_2	7:0	SRCPDO2_2	00000000	R	Received SRCCAP message and stored OBJ2 content, reset when Type-C detached.
0x18	1	SRCPDO2_3	7:0	SRCPDO2_3	00000000	R	Received SRCCAP message and stored OBJ2 content, reset when Type-C detached.
0x19	1	SRCPDO3_0	7:0	SRCPDO3_0	00000000	R	Received SRCCAP message and stored OBJ3 content, reset when Type-C detached.
0x1A	1	SRCPDO3_1	7:0	SRCPDO3_1	00000000	R	Received SRCCAP message and stored OBJ3 content, reset when Type-C detached.
0x1B	1	SRCPDO3_2	7:0	SRCPDO3_2	00000000	R	Received SRCCAP message and stored OBJ3 content, reset when Type-C detached.
0x1C	1	SRCPDO3_3	7:0	SRCPDO3_3	00000000	R	Received SRCCAP message and stored OBJ3 content, reset when Type-C detached.
0x1D	1	SRCPDO4_0	7:0	SRCPDO4_0	00000000	R	Received SRCCAP message and stored OBJ4 content, reset when Type-C detached.
0x1E	1	SRCPDO4_1	7:0	SRCPDO4_1	00000000	R	Received SRCCAP message and stored OBJ4 content, reset when Type-C detached.
0x1F	1	SRCPDO4_2	7:0	SRCPDO4_2	00000000	R	Received SRCCAP message and stored OBJ4 content, reset when Type-C detached.
0x20	1	SRCPDO4_3	7:0	SRCPDO4_3	00000000	R	Received SRCCAP message and stored OBJ4 content, reset when Type-C detached.
0x21	1	SRCPDO5_0	7:0	SRCPDO5_0	00000000	R	Received SRCCAP message and stored OBJ5 content, reset when Type-C detached.
0x22	1	SRCPDO5_1	7:0	SRCPDO5_1	00000000	R	Received SRCCAP message and stored OBJ5 content, reset when Type-C detached.
0x23	1	SRCPDO5_2	7:0	SRCPDO5_2	00000000	R	Received SRCCAP message and stored OBJ5 content, reset when Type-C detached.

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x24	1	SRCPDO5_3	7:0	SRCPDO5_3	00000000	R	Received SRCCAP message and stored OBJ5 content, reset when Type-C detached.
0x25	1	SRCPDO6_0	7:0	SRCPDO6_0	00000000	R	Received SRCCAP message and stored OBJ6 content, reset when Type-C detached.
0x26	1	SRCPDO6_1	7:0	SRCPDO6_1	00000000	R	Received SRCCAP message and stored OBJ6 content, reset when Type-C detached.
0x27	1	SRCPDO6_2	7:0	SRCPDO6_2	00000000	R	Received SRCCAP message and stored OBJ6 content, reset when Type-C detached.
0x28	1	SRCPDO6_3	7:0	SRCPDO6_3	00000000	R	Received SRCCAP message and stored OBJ6 content, reset when Type-C detached.
0x29	1	SRCPDO7_0	7:0	SRCPDO7_0	00000000	R	Received SRCCAP message and stored OBJ7 content, reset when Type-C detached.
0x2A	1	SRCPDO7_1	7:0	SRCPDO7_1	00000000	R	Received SRCCAP message and stored OBJ7 content, reset when Type-C detached.
0x2B	1	SRCPDO7_2	7:0	SRCPDO7_2	00000000	R	Received SRCCAP message and stored OBJ7 content, reset when Type-C detached.
0x2C	1	SRCPDO7_3	7:0	SRCPDO7_3	00000000	R	Received SRCCAP message and stored OBJ7 content, reset when Type-C detached.
0x2D	1	MASK1	7	M_VBUS_HV	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			6	M_VBUS_DCT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			5	M_VBUS_PRESENT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			4	M_VBUS_TO_CC2	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			3	M_VBUS_TO_CC1	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			2	M_PE_SNK_RDY	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			1	M_TYPC_ATTACH_SNK	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			0	M_CC_CHANGE	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x2E	1	MASK2	7	M_DRSW_ACCEPT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			6	M_DRSW_REJECT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			5	M_DRSW_WAIT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			4	M_DRSW_TIMEOUT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			3	M_REQ_ACCEPT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			2	M_REQ_REJECT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			1	M_REQ_WAIT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			0	M_GSRCCAP_SENT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
0x2F	1	MASK3	7	M_RX_DRSW_ACCEPT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			6	M_RX_DRSW_REJECT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			5	M_RX_SRCCAP	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			4	M_RX_NOTSUPT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			3	M_RX_HARDRST	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			2	M_RX_PSRDY	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			1	Reserved	0	R	Reserved
			0	M_RX_5V0A_ACCEPT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
0x30	1	MASK4	7	M_REQ_SENT	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			6	M_TX_SUCCESS	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			5	M_TX_DISCARD	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			4	M_TX_FAIL	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked
			3:1	Reserved	000	RW	Reserved
			0	M_I2C_ERR	0	RW	0: Interrupt masked (default) 1: Interrupt unmasked

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x33	1	RT_INT1	7	INT_VBUS_HV	0	WC	0: Cleared (default) 1: VBUS_HV_FLAG go High (VBUS reach over-voltage threshold)
			6	INT_VBUS_DCT	0	WC	0: Cleared (default) 1: VBUS_DCT_FLAG go High (VBUS reach disconnect threshold)
			5	INT_VBUS_PRESENT	0	WC	0: Cleared (default) 1: VBUS_PRESENT_FLAG go High (VBUS reach present threshold)
			4	INT_VBUS_TO_CC2	0	WC	0: Cleared (default) 1: The voltage at CC2 is higher than 3.45V.
			3	INT_VBUS_TO_CC1	0	WC	0: Cleared (default) 1: The voltage at CC1 is higher than 3.45V.
			2	INT_PE_SNK_RDY	0	WC	0: Cleared (default) 1: Policy Engine Enter PE_SNK_RDY state.
			1	INT_TYPC_ATTACH_SNK	0	WC	0: Cleared (default) 1: Type-C Attached_SNK state is entered.
			0	INT_CC_CHANGE	0	WC	0: Cleared (default) 1: CC1_ST or CC2_ST (0x38[3:0]) has changed.

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x34	1	RT_INT2	7	INT_DR_SWAP_ACCEPT	0	WC	0: No DR_Swap transmitted, or Accept not received. Cleared. (default) 1: Transmit DR_Swap and Accept received.
			6	INT_DR_SWAP_REJECT	0	WC	0: No DR_Swap transmitted, or Reject not received. Cleared. (default) 1: Transmit DR_Swap and Reject received.
			5	INT_DR_SWAP_WAIT	0	WC	0: No DR_Swap transmitted, or Wait not received. Cleared. (default) 1: Transmit DR_Swap and Wait received.
			4	INT_DR_SWAP_TIMEOUT	0	WC	0: No DR_Swap transmitted. Cleared. (default) 1: Transmit DR_Swap and no any response.
			3	INT_REQ_ACCEPT	0	WC	0: No Request transmitted, or Accept not received. Cleared. (default) 1: Transmit Request and Accept received.
			2	INT_REQ_REJECT	0	WC	0: No Request transmitted, or Reject not received. Cleared. (default) 1: Transmit Request and Reject received.
			1	INT_REQ_WAIT	0	WC	0: No Request transmitted, or Wait not received. Cleared. (default) 1: Transmit Request and Wait received.
			0	INT_GSRC_CAP_SENT	0	WC	0: No Get_SRC_CAP transmitted or no GoodCRC response. Cleared. (default) 1: Transmit Get_SRC_CAP and GoodCRC received.

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x35	1	RT_INT3	7	INT_RX_DRSW_ACCEPT	0	WC	0: No DR_Swap received or no Accept transmitted. Cleared. (default) 1: DR_Swap received and Accept transmitted.
			6	INT_RX_DRSW_REJECT	0	WC	0: No DR_Swap received or no Reject transmitted. Cleared. (default) 1: DR_Swap received and Reject transmitted.
			5	INT_RX_SRCCAP	0	WC	0: No Source_Cap received. Cleared. (default) 1: Source_Cap received in PE_SNK_READY state or PE_SNK_WAIT_FOR_CAP state.
			4	INT_RX_NOTSUPT	0	WC	0: No Not_Supported received. Cleared. (default) 1: Not_Supported received.
			3	INT_RX_HARDRST	0	WC	0: No Hard Reset received. Cleared. (default) 1: Hard Reset received.
			2	INT_RX_PSRDY	0	WC	0: No PS_RDY received. Cleared. (default) 1: PS_RDY received.
			1	Reserved	0	R	Reserved
			0	INT_RX_5V0A_ACCEPT	0	WC	0: RX_5V0A_ACCEPT no changed. Cleared. (default) 1: RX_5V0A_ACCEPT status changed.

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x36	1	RT_INT4	7	INT_REQ_SENT	0	WC	0: No Request transmitted or no GoodCRC response. Cleared. (default) 1: Transmit Request and GoodCRC received.
			6	INT_TX_SUCCESS	0	WC	0: No PD message transmitted or no GoodCRC response. Cleared. (default) 1: Reset or SOP message transmission successful. GoodCRC response received on SOP message transmission.
			5	INT_TX_DISCARD	0	WC	0: PD message transmitted. Cleared. (default) 1: Reset or SOP message transmission not sent due to an incoming receive message.
			4	INT_TX_FAIL	0	WC	0: No PD message transmitted or GoodCRC response. Cleared. (default) 1: SOP* message transmission not successful, no GoodCRC response received on SOP* message transmission.
			3:2	Reserved	00	R	Reserved
			1	Reserved	0	WC	Reserved
			0	INT_I2C_ERR	0	WC	0: Cleared (default) 1: Transmit "Request" with invalid Object setting. E.g. Obj = 0, or Not Existing Obj number. Transmit "DR_Swap" when Pins are configured to not a dual role data. Transmit "Request", "DR_Swap" and "Get_Source_Cap" when RP level is 1.5A in PD 3.0 communication.

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x37	1	RT_ST1	7	VBUS_HV	0	R	0: VBUS is not at vHV (default) 1: VBUS is at vHV
			6	VBUS_SNKDISC	0	R	0: VBUS is not at vSNKDisc (default) 1: VBUS is at vSNKDisc
			5	VBUS_PRESENT	0	R	0: VBUS is not at vPRESENT (default) 1: VBUS is at vPRESENT
			4	VBUS_TO_CC2	0	R	0: The voltage at CC2 is lower than 3.45V. (default) 1: The voltage at CC2 is higher than 3.45V.
			3	VBUS_TO_CC1	0	R	0: The voltage at CC1 is lower than 3.45V. (default) 1: The voltage at CC1 is higher than 3.45V.
			2	PE_SNK_RDY	0	R	0: Not in Policy Sink Ready State (default) 1: In Policy Sink Ready State
			1	TYPC_ATTACH_SNK	0	R	0: Not in Type-C attached sink state (default) 1: In Type-C attached sink state
			0	Reserved	0	R	Reserved

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x38	1	RT_ST2	7	RX_5V0A_ACCEPT	0	R	PD suspend (25mW). 0: No PD suspend. (default) 1: PD suspend.
			6:5	Reserved	00	R	Reserved
			4	PD3_TXNG	0	R	0: PD2.0 communication or RP level is 3A in PD3.0 communication. (default) 1: Indication of connected CCx pin is in RP1P5A level after PD3.0 or later version power contract is established (Explicit contract). Apply for attached as sink only, not available for debug accessory plugin.
			3:2	CC2_STATUS	00	R	If (ROLE_CONTROL.CC2 = Rd) 00 : SNK.Open (Below maximum vRa) (default) 01 : SNK.Default (Above minimum vRd-Connect) 10 : SNK.Power1.5 (Above minimum vRd-Connect) Detects Rp 1.5A 11 : SNK.Power3.0 (Above minimum vRd-Connect) Detects Rp 3.0A  If ROLE_CONTROL.CC2 = Open, this field is set to 00.
			1:0	CC1_STATUS	00	R	If (ROLE_CONTROL.CC1 = Rd) 00 : SNK.Open (Below maximum vRa) (default) 01 : SNK.Default (Above minimum vRd-Connect) 10 : SNK.Power1.5 (Above minimum vRd-Connect) Detects Rp-1.5A 11 : SNK.Power3.0 (Above minimum vRd-Connect) Detects Rp-3.0A  If ROLE_CONTROL.CC1 = Open, this field is set to 00.
			7:3	Reserved	00000	R	Reserved
0x3B	1	FAULT_CTRL	2:0	FAULT_CNT	111	RW	Limit Fault (VBUS reach High Voltage threshold) handling (PATH_EN turns off) times to FAULT_CNT. After reach FAULT_CNT, PATH_EN remains off till new plugin. Set 0 to disable Limit Fault function. 000: Disable 001: 1 time ... 111: 7 times (default)

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x3C	1	PSEL_DEBINFO1	7	Reserved	0	R	Reserved
			6	LAT_TABLE_SEL	1	R	Latched Table_SEL result during power on sequence. With 0x0D[0] indicate de-bounce success or timeout (30ms)
			5:3	LAT_PSEL2	111	R	Latched PSEL2 result during power on sequence. With 0x0D[0] indicate de-bounce success or timeout (30ms)
			2:0	LAT_PSEL1	111	R	Latched PSEL1 result during power on sequence. With 0x0D[0] indicate de-bounce success or timeout (30ms)
0x3E	1	USBSET_DEBINFO	7:2	Reserved	000000	R	Reserved
			1:0	LAT_USB	00	R	Latched USB_SET result during power on sequence. With 0x0D[1] indicate de-bounce success or timeout (30ms)
0x3F	1	PATHOPT_DEBINFO	7:3	Reserved	00000	R	Reserved
			2:0	LAT_PATHOPT	000	R	Latched PATH_OPT result during power on sequence. With 0x0D[2] indicate de-bounce success or timeout (30ms)
0x50	1	PRO_SNKCAP_EXT1	7:0	VID[7:0]	00000000	RW	A unique 16-bit unsigned integer. Assigned by the USB-IF to the Vendor.
0x51	1		7:0	VID[15:8]	00000000	RW	
0x52	1	PRO_SNKCAP_EXT2	7:0	PID[7:0]	00000000	RW	A unique 16-bit unsigned integer. Assigned uniquely by the Vendor to identify the product.
0x53	1		7:0	PID[15:8]	00000000	RW	
0x54	1	PRO_SNKCAP_EXT3	7:0	XID[7:0]	11111111	RW	A unique 32-bit unsigned integer. Assigned by the USB-IF to the Vendor.
0x55	1		7:0	XID[15:8]	11111111	RW	
0x56	1		7:0	XID[23:16]	11111111	RW	
0x57	1		7:0	XID[31:24]	11111111	RW	
0x58	1	PRO_SNKCAP_EXT4	7:0	FW_VER	00000000	RW	Firmware version number
0x59	1	PRO_SNKCAP_EXT5	7:0	HW_VER	00000000	RW	Hardware version number
0x5A	1	PRO_SNKCAP_EXT6	7:0	SKEDB_VER	00000001	RW	SKEDB version = 1
0x5B	1	PRO_SNKCAP_EXT7	7:0	LOAD_STEP	00000000	RW	0: 150mA/μs (default) 1: 500mA/μs Bit1 to Bit7 are reserved and shall not be used.

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x5C	1	PRO_SNKCAP_EXT8	7:0	SNK_LOAD [7:0]	00000000	RW	Bit[4:0] Percent overload in 10% increments Values higher than 25 (11001) are clipped to 250%. 00000 is the default. Bit[7:5] Overload period in 20ms when bits 0-4 non-zero.
0x5D	1		7:0	SNK_LOAD [15:8]	10000000	RW	Bit[1:0] Overload period in 20ms when bits 0-4 non-zero. Bit[6:2] Duty cycle in 5% increments when bits 0-4 are non-zero Bit[7] Can tolerate VBUS Voltage droop
0x5E	1	PRO_SNKCAP_EXT9	7:0	COMPLIANCE	00000000	RW	Bit 0 Requires LPS Source when set Bit 1 Requires PS1 Source when set Bit 2 Requires PS2 Source when set 3...7 bits are Reserved and Shall be set to zero
0x5F	1	PRO_SNKCAP_EXT10	7:0	TOUCH_TEMP	00000000	RW	Temperature conforms to: 00000000 = Not applicable (default) 00000001 = [IEC 60950-1] 00000010 = [IEC 62368-1] TS1 00000011 = [IEC 62368-1] TS2 Note: All other values Reserved
0x60	1	PRO_SNKCAP_EXT11	7:0	BATTERY_INFO	00000000	RW	Upper Nibble = Number of Hot Swappable Battery Slots (0...4) Lower Nibble = Number of Fixed Batteries (0...4)
0x61	1	PRO_SNKCAP_EXT12	7:0	SNK_MODES	00000010	RW	Bit 0 1: PPS charging supported Bit 1 1: VBUS powered Bit 2 1: Mains powered Bit 3 1: Battery powered Bit 4 1: Battery essentially unlimited Bit 5 1: AVS supported Bit 6 and 7 are reserved and shall be set to zero
0x62	1	PRO_SNKC_AP_EXT13	7:0	SNK_PDP	00000000	RW	Manual setting for Sink Cap Extended message. Bit 0 to Bit 6: The Minimum PDP required by the Sink to operate without consuming any power from its Battery(s) should it have one. Bit 7 is reserved and shall be set to zero
0x65	1	PRO_SNKCAP_CTRL	7	SNKCAPEXT_CTRL_EN	0	RW	Sink Cap Extended message's content 0: From the default values of 0x50 to 0x61 no matter what 0x50 to 0x61 are modified. The Sink PDP is from 0x62. (default) 1: From the values of 0x50 to 0x62.
			6:0	Reserved	0000000	RW	Reserved

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x72	1	SNKCAP1	7:0	PSEL_MCU_CUR_L	00000000	R	Manual determined operating current. 0x73[7] = 0: 0x72 and 0x73[1:0] will be zero.  0x73[7] = 1: 0x72 and 0x73[1:0] are from Received SRCPDO of selected OBJ number (0x10[2:0]). The current step is 10mA.
0x73	1	SNKCAP2	7	PSEL MCU	0	R	Indication of PSEL_MCU_VOLT/PSEL_MCU_CUR is used for SNKCAP message and evaluation of power with Source. 0: MCU Selected SNKCAP is not in used. (default) 1: MCU Selected SNKCAP is in used.
			6:2	PSEL_PDP [4:0]	00000	R	Reveal PDP information in sink cap ext message. 0x65[7] = 0: 0x73[6:2] and 0x75[4:2] are determined by PSEL1/PSEL2/Table_SEL setting.  0x65[7] = 1: 0x73[6:2] and 0x75[4:2] are determined by control register 0x62.
			1:0	PSEL MCU CUR_H	00	R	Manual determined operating current. 0x73[7] = 0: 0x72 and 0x73[1:0] will be zero.  0x73[7] = 1: 0x72 and 0x73[1:0] are from Received SRCPDO of selected OBJ number (0x10[2:0]). The current step is 10mA.
0x74	1	SNKCAP3	7:0	PSEL MCU VOLT_L	00000000	R	Manual determined operating voltage. 0x73[7] = 0: 0x74 and 0x75[1:0] are zero.  0x73[7] = 1: 0x74 and 0x75[1:0] are from the received SRCPDO of selected OBJ number (0x10[2:0]). The voltage step is 50mV.

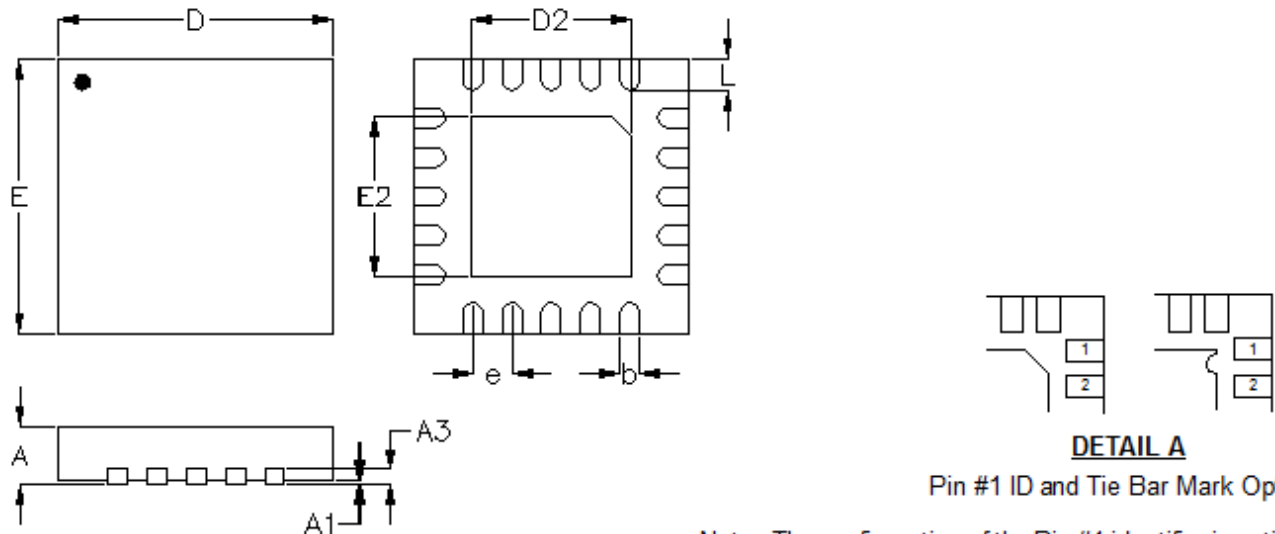
Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x75	1	SNKCAP4	7	EVASCAP_CTRL_EN	0	R	Determination of which sink capabilities is from and used for evaluation of source PDO. 0 : PSEL1/PSEL2/Table_SEL determined (default) 1 : MCU selected VOL/CUR from SRCPDOs MCU selected method is entered when MCU initiated TX Request (0x04[7] = 1) with correct setting (0x03[4] = 1 and selected object (0x03[2:0]) is not zero or larger than received SPDO number). MCU selected method is cleared when Source detached, unchanged response from source (Wait, Reject) for "Request" message is received, or the updated sink cap by MCU selected VOL/CUR evaluated is capability mismatched with new Source Capabilities received.
			6:5	Reserved	00	R	Reserved
			4:2	PSEL_PDP [7:5]	000	R	Reveal PDP information in sink cap ext message. 0x65[7] = 0: 0x73[6:2] and 0x75[4:2] are determined by PSEL1/PSEL2/Table_SEL setting.  0x65[7] = 1: 0x73[6:2] and 0x75[4:2] are determined by control register 0x62.
			1:0	PSEL MCU VOLT_H	00	R	Manual determined operating voltage. 0x73[7] = 0: 0x74 and 0x75[1:0] are zero.  0x73[7] = 1: 0x74 and 0x75[1:0] are from the received SRCPDO of selected OBJ number (0x10[2:0]). The voltage step is 50mV.
0x76	1	SNKCAP5	7:0	PSEL 5V CUR_L	00000000	R	0x73[7] = 0: 0x76 and 0x77[1:0] are from PSEL1/PSEL2/Table_SEL settings.  0x73[7] = 1: If OBJ1 is selected (0x10[2:0] = 1), 0x76 and 0x77[1:0] are from the received SRCPDO OBJ1. If OBJ1 is not selected (0x10[2:0]! = 1), 0x76 and 0x77[1:0] are from PSEL1/PSEL2/Table_SEL settings. The current step is 10mA.

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x77	1	SNKCAP6	7	PSEL_5V	0	R	0x73[7] = 0: 0: 5V Sink PDO is not the candidate for the evaluation of Source PDO. (default) 1: 5V Sink PDO is the candidate for the evaluation of Source PDO.  0x73[7] = 1: 5V Sink PDO is not used for the evaluation of Source PDO. 0x77[7] = 0.
			6:2	PSEL_TXBYTE	00000	R	Indication of transmit bytes for SNK_CAP message. 0x77[6:2] = 4 * Sink PDO number + 2. 2 bytes are Header.
			1:0	PSEL_5V_CUR_H	00	R	0x73[7] = 0: 0x76 and 0x77[1:0] are from PSEL1/PSEL2/Table_SEL settings.  0x73[7] = 1: If OBJ1 is selected (0x10[2:0] = 1), 0x76 and 0x77[1:0] are from the received SRCPDO OBJ1. If OBJ1 is not selected (0x10[2:0]! = 1), 0x76 and 0x77[1:0] are from PSEL1/PSEL2/Table_SEL settings. The current step is 10mA.
0x78	1	SNKCAP7	7:0	PSEL_9V_CUR_L	00000000	R	0x73[7] = 0: 0x78 and 0x79[1:0] are from PSEL1/PSEL2/Table_SEL settings.  0x73[7] = 1: 0x78 = 00h and 0x79[1:0] = 00. The current step is 10mA.

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x79	1	SNKCAP8	7	PSEL_9V	0	R	0x73[7] = 0: 0: 9V Sink PDO is not the candidate for the evaluation of Source PDO. (default) 1: 9V Sink PDO is the candidate for the evaluation of Source PDO.  0x73[7] = 1: 9V Sink PDO is not used for the evaluation of Source PDO. 0x79[7] = 0.
			6:2	Reserved	00000	R	Reserved
			1:0	PSEL_9V_CUR_H	00	R	0x73[7] = 0: 0x78 and 0x79[1:0] are from PSEL1/PSEL2/Table_SEL settings.  0x73[7] = 1: 0x78 = 00h and 0x79[1:0] = 00. The current step is 10mA.
0x7A	1	SNKCAP9	7:0	PSEL_12V_CUR_L	00000000	R	0x73[7] = 0: 0x7A and 0x7B[1:0] are from PSEL1/PSEL2/Table_SEL settings.  0x73[7] = 1: 0x7A = 00h and 0x7B[1:0] = 00. The current step is 10mA.
0x7B	1	SNKCAP10	7	PSEL_12V	0	R	0x73[7] = 0: 0: 12V Sink PDO is not the candidate for the evaluation of Source PDO. (default) 1: 12V Sink PDO is the candidate for the evaluation of Source PDO.  0x73[7] = 1: 12V Sink PDO is not used for the evaluation of Source PDO. 0x7B[7] = 0.
			6:2	Reserved	00000	R	Reserved
			1:0	PSEL_12V_CUR_H	00	R	0x73[7] = 0: 0x7A and 0x7B[1:0] are from PSEL1/PSEL2/Table_SEL settings.  0x73[7] = 1: 0x7A = 00h and 0x7B[1:0] = 00. The current step is 10mA.
0x7C	1	SNKCAP11	7:0	PSEL_15V_CUR_L	00000000	R	0x73[7] = 0: 0x7C and 0x7D[1:0] are from PSEL1/PSEL2/Table_SEL settings.  0x73[7] = 1: 0x7C = 00h and 0x7D[1:0] = 00. The current step is 10mA.

Address	Length	Register Name	Bit	Bit Name	Default	Type	Description
0x7D	1	SNKCAP12	7	PSEL_15V	0	R	0x73[7] = 0: 0: 15V Sink PDO is not the candidate for the evaluation of Source PDO. (default) 1: 15V Sink PDO is the candidate for the evaluation of Source PDO.  0x73[7] = 1: 15V Sink PDO is not used for the evaluation of Source PDO. 0x7D[7] = 0.
			6:2	Reserved	00000	R	Reserved
			1:0	PSEL_15V_CUR_H	00	R	0x73[7] = 0: 0x7C and 0x7D[1:0] are from PSEL1/PSEL2/Table_SEL settings.  0x73[7] = 1: 0x7C = 00h and 0x7D[1:0] = 00. The current step is 10mA.
0x7E	1	SNKCAP13	7:0	PSEL_20V_CUR_L	00000000	R	0x73[7] = 0: 0x7E and 0x7F[1:0] are from PSEL1/PSEL2/Table_SEL settings.  0x73[7] = 1: 0x7E = 00h and 0x7F[1:0] = 00. The current step is 10mA.
0x7F	1	SNKCAP14	7	PSEL_20V	0	R	0x73[7] = 0: 0: 20V Sink PDO is not the candidate for the evaluation of Source PDO. (default) 1: 20V Sink PDO is the candidate for the evaluation of Source PDO.  0x73[7] = 1: 20V Sink PDO is not used for the evaluation of Source PDO. 0x7F[7] = 0.
			6:2	Reserved	00000	R	Reserved
			1:0	PSEL_20V_CUR_H	00	R	0x73[7] = 0: 0x7E and 0x7F[1:0] are from PSEL1/PSEL2/Table_SEL settings.  0x73[7] = 1: 0x7E = 00h and 0x7F[1:0] = 00. The current step is 10mA.
0x80	1	DEVICE_ID	7:0	DID[7:0]	10010011	R	DEVICE ID
0x81	1		7:0	DID[15:8]	01000110	R	
0x82	1	PRODUCT_ID	7:0	PID[7:0]	00011001	R	
0x83	1		7:0	PID[15:8]	00010111	R	PRODUCT ID

## 18 Outline Dimension



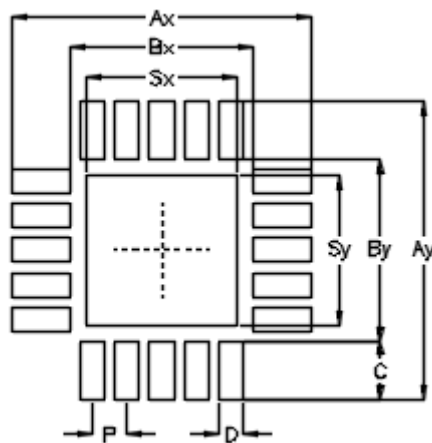
Pin #1 ID and Tie Bar Mark Options

Note : The configuration of the Pin #1 identifier is optional, but must be located within the zone indicated.

Symbol	Dimensions In Millimeters		Dimensions In Inches	
	Min	Max	Min	Max
A	0.700	0.800	0.028	0.031
A1	0.000	0.050	0.000	0.002
A3	0.175	0.250	0.007	0.010
b	0.200	0.300	0.008	0.012
D	3.400	3.600	0.134	0.142
D2	2.000	2.100	0.079	0.083
E	3.400	3.600	0.134	0.142
E2	2.000	2.100	0.079	0.083
e	0.500		0.020	
L	0.350	0.450	0.014	0.018

W-Type 20L QFN 3.5x3.5 Package

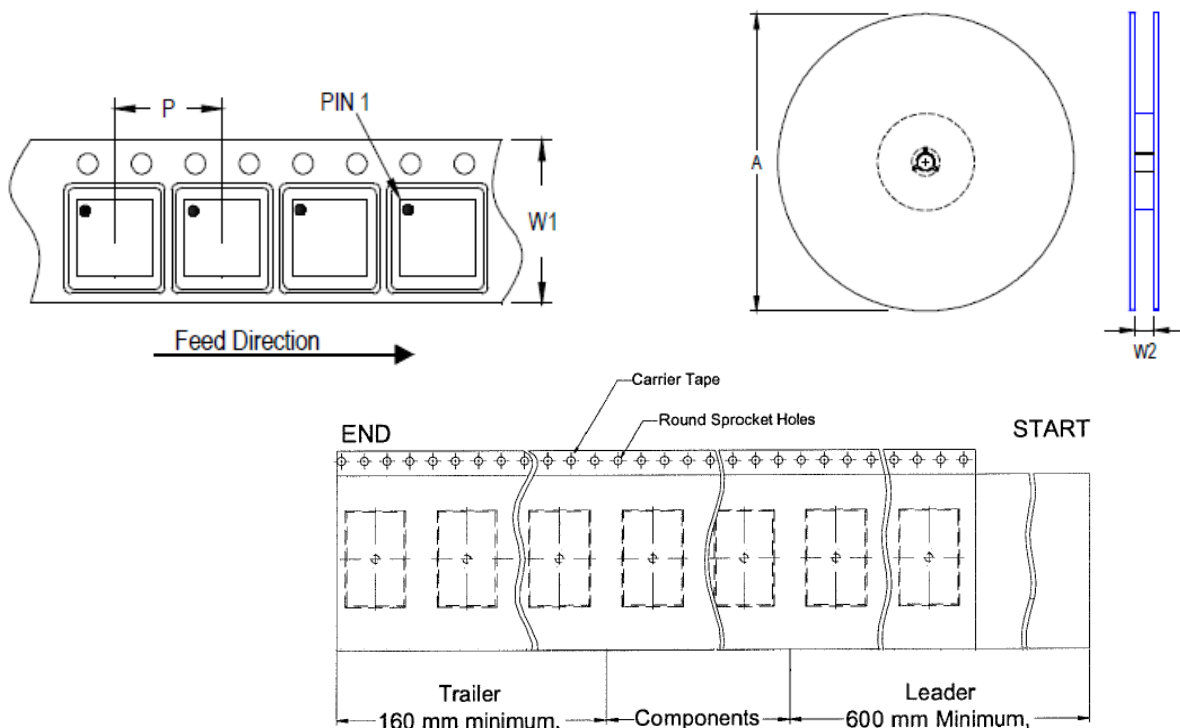
## 19 Footprint Information



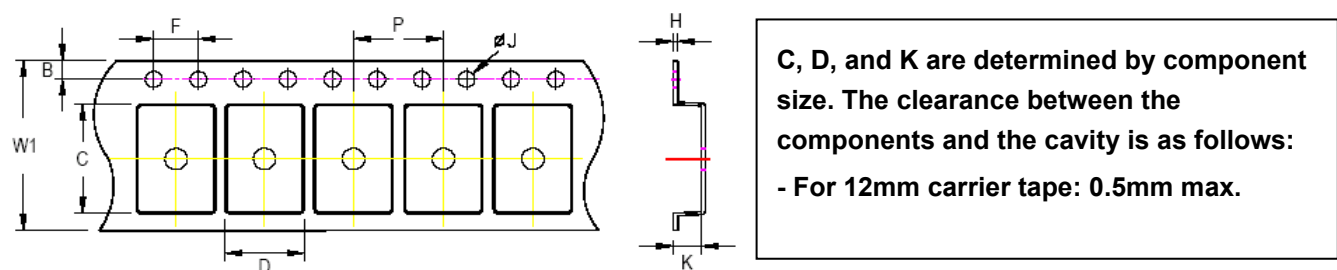
Package	Number of Pin	Footprint Dimension (mm)									Tolerance
		P	Ax	Ay	Bx	By	C	D	Sx	Sy	
V/W/U/XQFN3.5*3.5-20	20	0.50	4.30	4.30	2.60	2.60	0.85	0.35	2.15	2.15	±0.05

## 20 Packing Information

### 20.1 Tape and Reel Data



Package Type	Tape Size (W1) (mm)	Pocket Pitch (P) (mm)	Reel Size (A)		Units per Reel	Trailer (mm)	Leader (mm)	Reel Width (W2) Min./Max. (mm)
			(mm)	(in)				
(V,W) QFN/DFN 3.5x3.5	12	8	180	7	1,500	160	600	12.4/14.4



Tape Size	W1		P		B		F		ØJ		K		H
	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
12mm	12.3mm	7.9mm	8.1mm	1.65mm	1.85mm	3.9mm	4.1mm	1.5mm	1.6mm	1.0mm	1.3mm	0.6mm	

## 20.2 Tape and Reel Packing

Step	Photo/Description	Step	Photo/Description
1	 Reel 7"	4	 3 reels per inner box <b>Box A</b>
2	 HIC & Desiccant (1 Unit) inside	5	 12 inner boxes per outer box
3	 Caution label is on backside of AI bag	6	 Outer box <b>Carton A</b>

Container Package	Reel		Box			Carton		
	Size	Units	Item	Reels	Units	Item	Boxes	Unit
(V, W) QFN/DFN 3.5x3.5	7"	1,500	Box A	3	4,500	Carton A	12	54,000
			Box E	1	1,500	For Combined or Partial Reel.		

**20.3 Packing Material Anti-ESD Property**

Surface Resistance	Aluminum Bag	Reel	Cover tape	Carrier tape	Tube	Protection Band
$\Omega/\text{cm}^2$	<b><math>10^4</math> to <math>10^{11}</math></b>					

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**21 Datasheet Revision History**

Version	Date	Description
00	2026/01/23	First Edition