



Analog Semiconductor IC

VRR Series

High speed, Low dropout, $\pm 1\%$ High output accuracy
CMOS Voltage Regulator with On/Off circuit

Rev. E09-08

AnaSem Inc.
..... Future of the analog world



High speed, Low dropout, $\pm 1\%$ High output accuracy with On/Off circuit CMOS Voltage Regulator

VRR Series

GENERAL DESCRIPTIONS

The VRR series are positive voltage regulators with high speed, low voltage dropout and high accuracy output achieved by low current consumption. The output voltage is guaranteed within $\pm 1\%$ within the given temperature range by Vref controlling the temperature characteristics. It corresponds to the low ESR capacitor as an output stabilization capacitor. The charged ESR capacitor can be discharged with an internal switch by making the EN=Vss, as a result the VOUT quickly returns to the Vss level. To make the current capacity of the output transistor not exceeded, the over-current protection circuit is built in.



FEATURES

- Output voltage range 0.9V~5.0V (selectable with a step of 0.05V)
- Operating voltage range 1.6V~6.0V
- High accuracy output voltage $\pm 1\%$ (VOUT=1.95V ~ 5.0V) / $\pm 20\text{mV}$ (VOUT=0.9V ~ 1.9V)
- Maximum output current 250mA
- Dropout voltage Typ. 90mV (output=3.0V, IOUT=100mA)
- Low current consumption Typ. 25 μA
- High ripple rejection Typ. 75dB at 1KHz
- Low ESR capacitor 1.0 μF ceramic capacitor
- Operating temperature range $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$
- Built-in over-current protector Limit current : 300mA
- CL high-speed auto-discharge
- Built-in On/Off circuit
- Small package SSOT-25 : R-type (350mW)

APPLICATIONS

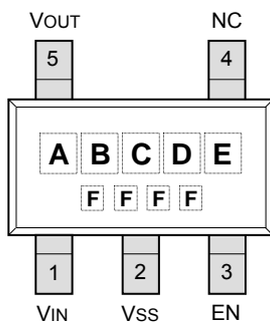
- Battery powered devices
- Cellular phone
- Digital / Video cameras
- Portable games
- Handheld instruments

PRODUCTS NUMBERING GUIDE

VRR □ □ □ □ □ □ □

Discharge function	X : Auto discharge
Package form	S : SSOT-25 (R-type)
Function specification	L : $V_{OUT}=0.9V\sim 1.9V$ N : $V_{OUT}=1.95V\sim 5.0V$
Accuracy rate	1 : $\pm 1\%$ 2 : $\pm 20mV$
Output voltage	090 ~ 500 : Selectable with a step of 0.05V in the range of 0.9V ~ 5.0V e.g.) 090 : 0.90V, 285 : 2.85V

PIN CONFIGURATION / MARKING SPECIFICATION (SSOT-25 : R-TYPE)



(Top view)

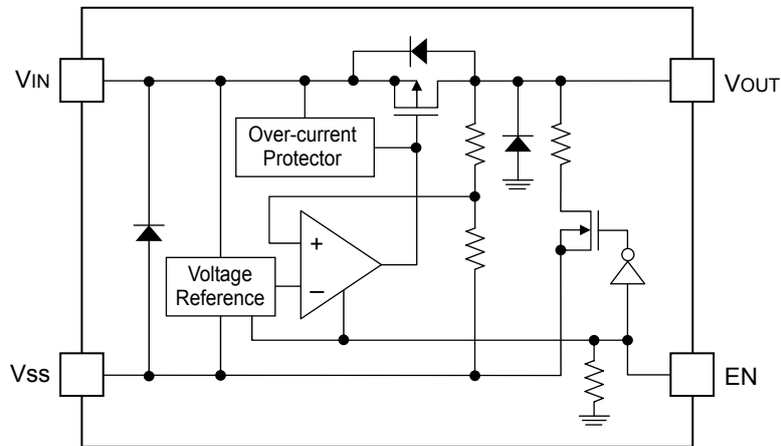
● Pin Configuration

No.	Symbol	Descriptions
1	VIN	Voltage input
2	VSS	Power ground
3	EN	Chip enable
4	NC	Non connection (open)
5	VOUT	Output

● Marking Specification

Code	Mark	Contents
A	R	Products series name
BCD	090~500	Output voltage
E	X	Discharge function
F	Internal rule	Lot number

BLOCK DIAGRAM



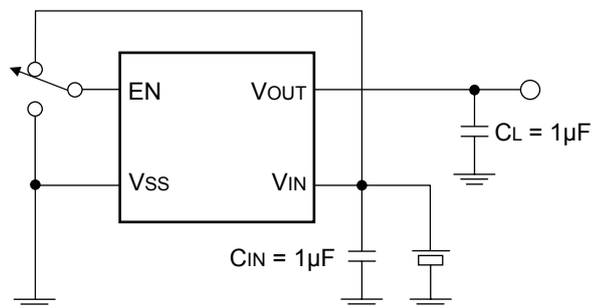
ABSOLUTE MAXIMUM RATINGS

Items	Symbol	Ratings	Unit
Input voltage range	V _{IN}	-0.3 ~ +7.0	V
Output current	I _{OUT}	500	mA
Output voltage range	V _{OUT}	V _{SS} -0.3 ~ V _{IN} +0.3	V
Power dissipation ※1)	SSOT-25 P _D	350 (on PCB)	mW
Operating temperature range	T _{OPR}	-40 ~ +85	°C
Storage temperature range	T _{STG}	-55 ~ +125	°C

Note :

- ※1) Power dissipation depends on conditions of mounting on boards.
PCB dimension is 50mm×50mm×1.6mm.

TYPICAL APPLICATION CIRCUITS



ELECTRICAL CHARACTERISTICS

(Ta=25°C unless otherwise specified)

Items	Symbol	Conditions		Min.	Typ.	Max.	Unit	Test circuit
Output voltage	V _{OUT}	V _{OUT} +1.0V ≤ V _{IN} ≤ 6.0V I _{OUT} =30mA Ta=-40°C ~ +85°C	V _{OUT} ≥ 1.95V	V _{OUT} × 0.99	V _{OUT}	V _{OUT} × 1.01	V	1
			V _{OUT} ≤ 1.90V	-20	-	+20	mV	
Output current	I _{OUT}	V _{IN} ≥ V _{OUT} +1.0V	0.9V ≤ V _{OUT} ≤ 1.15V	-	250	-	mA	1
			1.2V ≤ V _{OUT} ≤ 1.65V	-	250	-	mA	
			1.7V ≤ V _{OUT} ≤ 2.25V	-	250	-	mA	
			2.3V ≤ V _{OUT} ≤ 2.85V	-	250	-	mA	
			2.9V ≤ V _{OUT} ≤ 3.45V	-	250	-	mA	
			3.5V ≤ V _{OUT} ≤ 4.05V	-	250	-	mA	
			4.0V ≤ V _{OUT} ≤ 5.00V	-	250	-	mA	
Dropout voltage	V _{DROP}	I _{OUT} =100mA	0.9V ≤ V _{OUT} ≤ 1.15V	-	480	730	mV	1
			1.2V ≤ V _{OUT} ≤ 1.65V	-	210	340	mV	
			1.7V ≤ V _{OUT} ≤ 2.25V	-	130	205	mV	
			2.3V ≤ V _{OUT} ≤ 2.85V	-	100	150	mV	
			2.9V ≤ V _{OUT} ≤ 3.45V	-	90	137	mV	
			3.5V ≤ V _{OUT} ≤ 4.05V	-	85	115	mV	
			4.0V ≤ V _{OUT} ≤ 5.00V	-	80	85	mV	

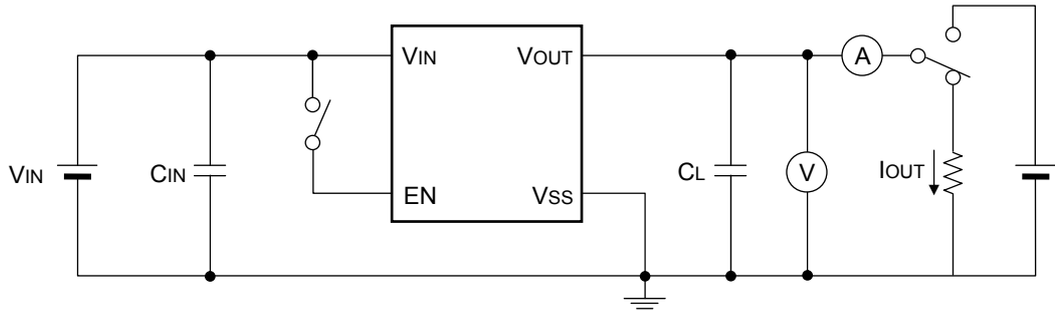
ELECTRICAL CHARACTERISTICS (continued)

(Ta=25°C unless otherwise specified)

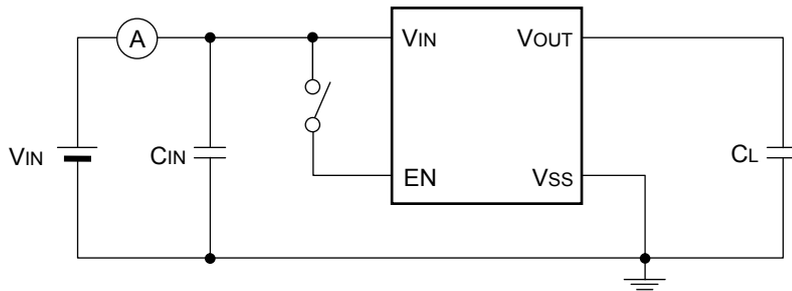
Items	Symbol	Conditions	Min.	Typ.	Max.	Unit	Test circuit
Current consumption	IDD	VIN=VOUT+1.0V, VOUT=Open, IOUT=0mA	-	25	40	μA	2
Standby current	ISTB	EN=VSS	-	0.01	0.1	μA	2
Input voltage	VIN		1.6	-	6.0	V	1
Load regulation	ΔVOUT	VIN=VOUT+1.0V, IOUT=0.1mA ~ 100mA	-	10	40	mV	1
Line regulation	$\frac{\Delta\text{VOUT}}{\Delta\text{VIN} \cdot \text{VOUT}}$	VOUT+1.0V \leq VIN \leq 6.0V, IOUT=30mA	-	0.01	0.1	%/V	1
Ripple rejection	Rr	VIN=VOUT+1.0V, f=1KHz, $\Delta\text{VRIP}=0.5\text{VP-P}$, IOUT=30mA	-	75	-	dB	3
Limit current	ILIMIT	EN=VIN	300	-	-	mA	1
Short circuit current	ISHORT	VIN=VOUT+1.0V, VOUT=0V	-	40	-	mA	1
Output voltage temperature coefficient	$\frac{\Delta\text{VOUT}}{\Delta\text{Ta} \cdot \text{VOUT}}$	VEN=VIN, IOUT=300mA Ta=-40°C ~ +85°C		± 20		ppm/ °C	1
EN high level voltage	VENH		1.2	-	6.0	V	4
EN low level voltage	VENL		-	-	0.3	V	4
EN high level current	IENH	VEN= VIN	-0.1	-	0.1	μA	4
EN low level current	IENL	VEN= VSS	-0.1	-	0.1	μA	4
CL auto-discharge resistance	RDIS	VIN=6.0V, VOUT=4.0V, VEN= VSS	-	160	-	Ω	1

TEST CIRCUITS

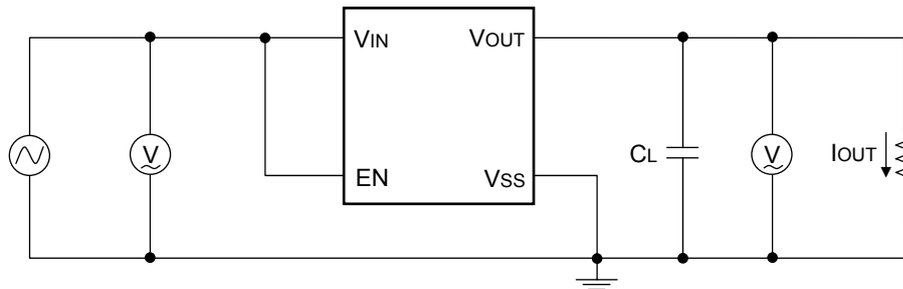
- **Circuit (1)** - Output voltage, Output current, Dropout voltage, Input voltage, Load regulation, Line regulation, Limit current, Short circuit current, Output voltage temperature coefficient, CL auto-discharge resistance



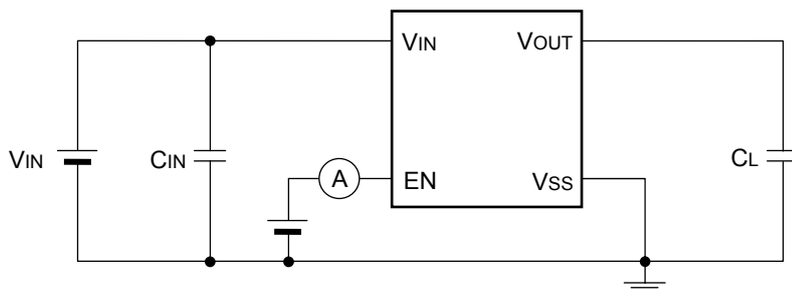
- **Circuit (2)** - Current consumption, Standby current



- **Circuit (3)** - Ripple rejection



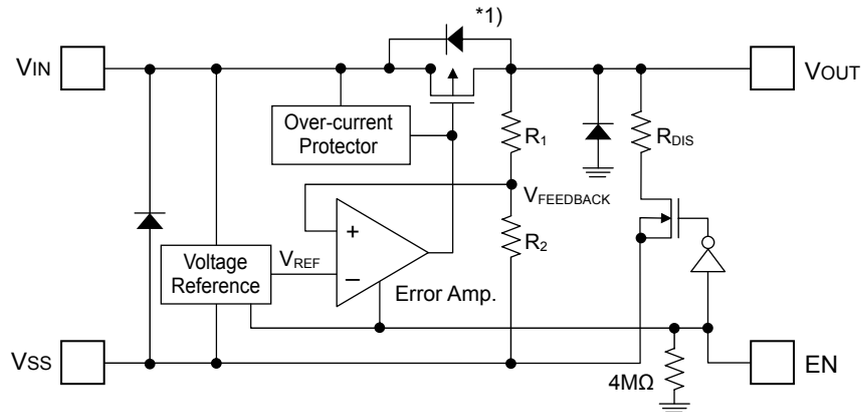
- **Circuit (4)** - EN high level voltage, EN low level voltage, EN high level current, EN low level current



DESCRIPTION OF OPERATION

● General operation

In reference to following block diagram of the VRR series ;



By the error amplifier, the reference voltage (V_{REF}) is compared with $V_{FEEDBACK}$ which is divided by feedback resistors R_1 and R_2 . It supplies the output transistor (see note *1) to keep a stabilized output voltage against with any fluctuation of input voltage by negative feedback system.

Note *1)

The VRR series has P-channel MOSFET which is connected to the VOUT terminal as the output transistor. To prevent the VRR series from being damaged due to inverse current from VOUT terminal to VIN terminal through a parasitic diode, VOUT should not be exceeded $V_{IN}+0.3V$.

● EN terminal (shutdown function) & CL auto-discharge

The VRR series can be shutdown through EN terminal. The P-channel MOSFET is turned off and operation of all internal circuits stops to reduce the current consumption when the signal of EN terminal is set to the shutdown level. In shutdown mode, the VRR series enables the electric charge at the CL to be discharged via the auto-discharge resistance (R_{DIS} ; 160 Ω), and the VOUT terminal can be rapidly returned to the VSS level as a result.

● Output capacitor (CL)

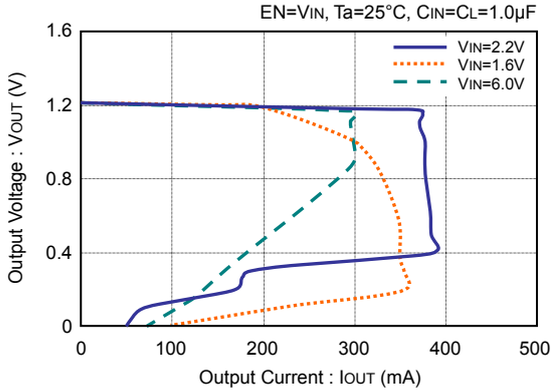
For phase compensation, an output capacitor (C_L) is required to connected between VOUT terminal and VSS terminal as close as possible. A ceramic capacitor with capacitance value of at least 1.0 μF is recommended. Of course, the suitable capacitance value should be different by the condition of each application. In addition, an input capacitor (C_{IN}) with capacitance value of at least 1.0 μF is also recommended between VIN terminal and VSS terminal for stable input power.

● Over current protection and short circuit protection

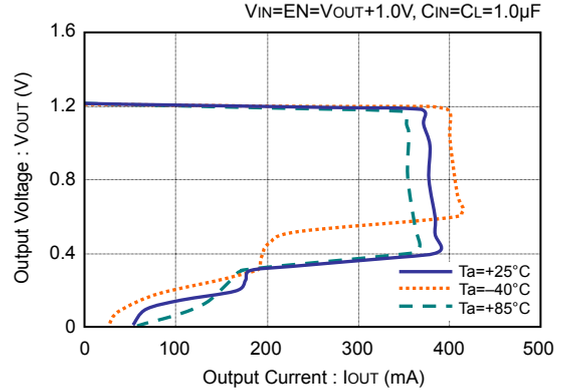
Built-in over current protection circuit performs circuit protection from over current as a current limiter. When the load current reaches the limit level, the output voltage drops and output current also decreases accordingly. A current of typ. 40mA will flow when output terminal is shorted.

TYPICAL CHARACTERISTICS – Output Voltage vs. Output Current

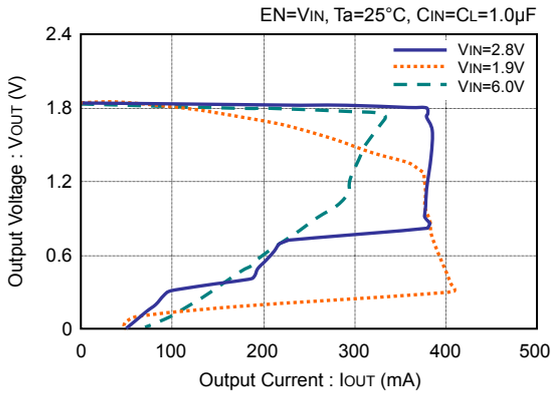
● **VRR1202xxx (VOUT=1.2V)**



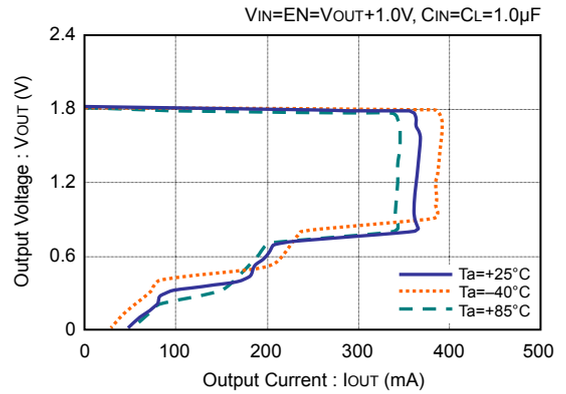
● **VRR1202xxx (VOUT=1.2V)**



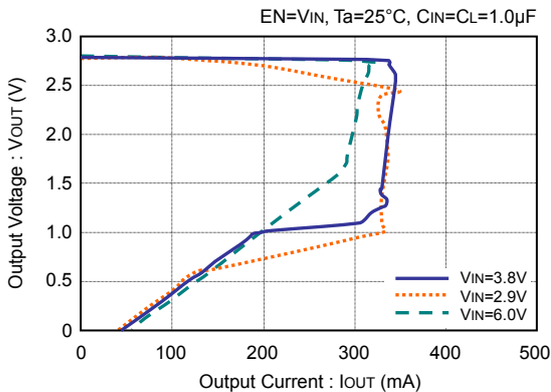
● **VRR1802xxx (VOUT=1.8V)**



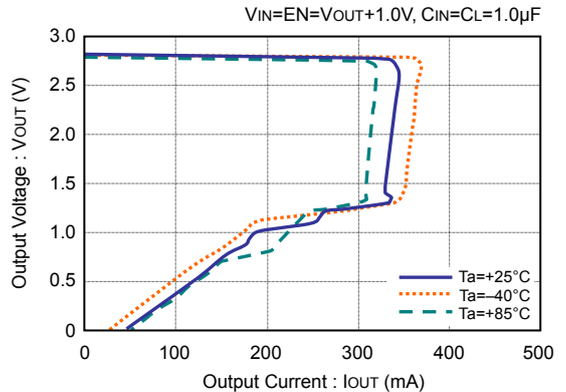
● **VRR1802xxx (VOUT=1.8V)**



● **VRR2801xxx (VOUT=2.8V)**

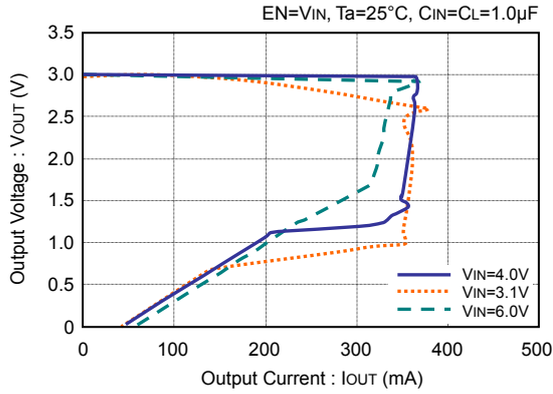


● **VRR2801xxx (VOUT=2.8V)**

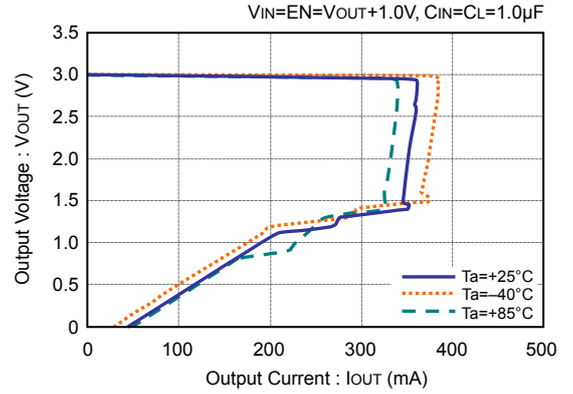


TYPICAL CHARACTERISTICS – Output Voltage vs. Output Current (continued)

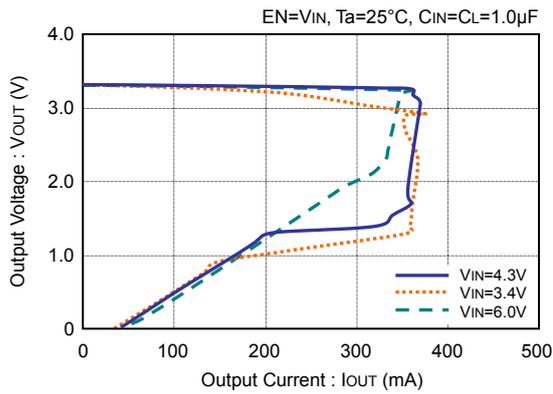
● **VRR3001xxx (V_{OUT}=3.0V)**



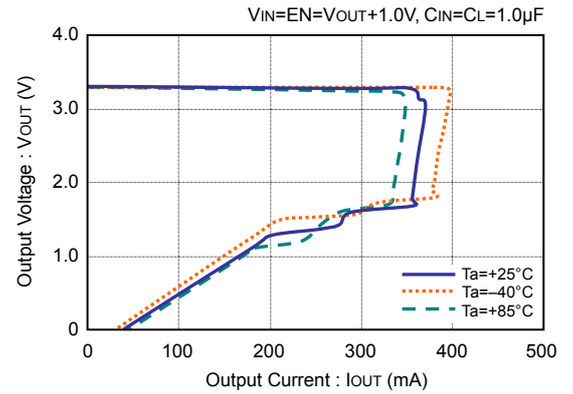
● **VRR3001xxx (V_{OUT}=3.0V)**



● **VRR3301xxx (V_{OUT}=3.3V)**

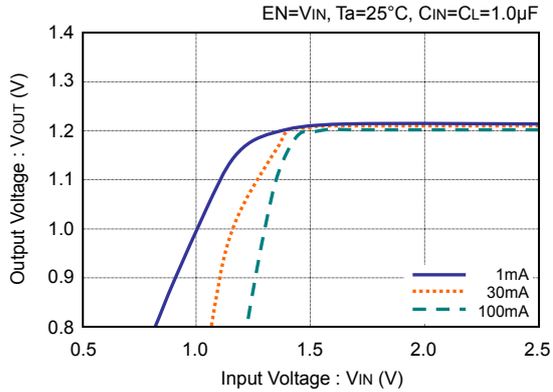


● **VRR3301xxx (V_{OUT}=3.3V)**

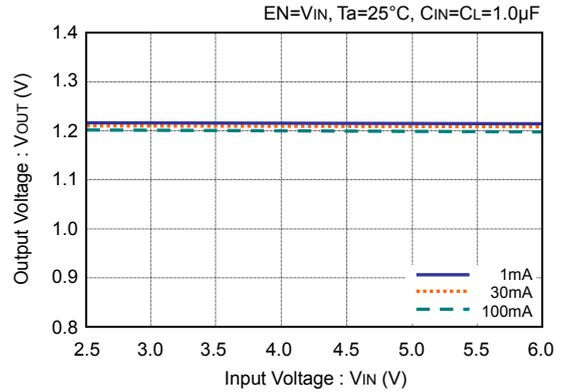


TYPICAL CHARACTERISTICS – Output Voltage vs. Input Voltage

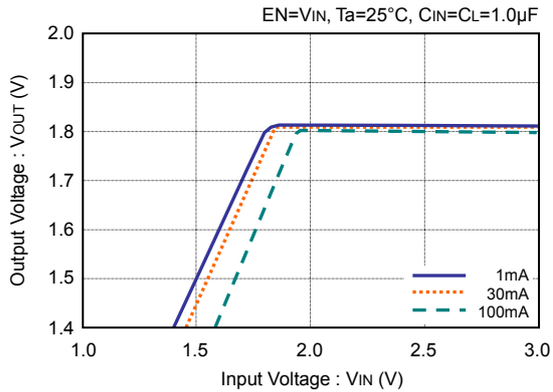
● **VRR1202xxx (VOUT=1.2V)**



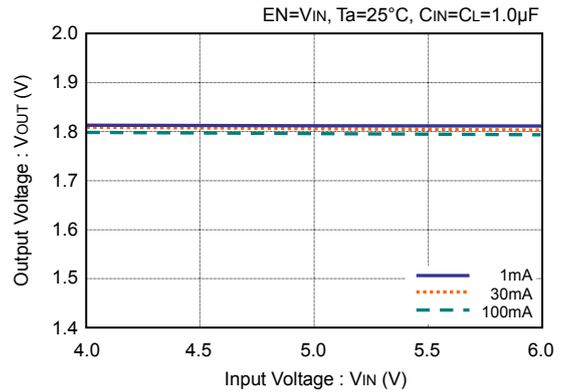
● **VRR1202xxx (VOUT=1.2V)**



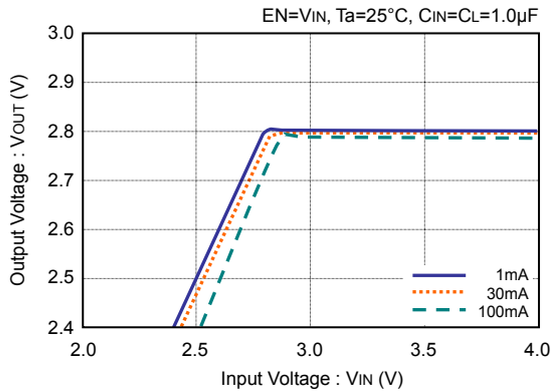
● **VRR1802xxx (VOUT=1.8V)**



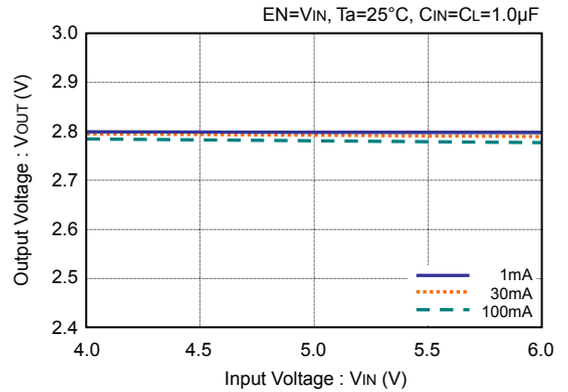
● **VRR1802xxx (VOUT=1.8V)**



● **VRR2801xxx (VOUT=2.8V)**

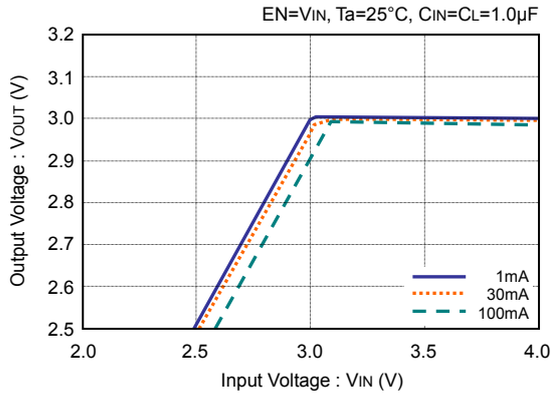


● **VRR2801xxx (VOUT=2.8V)**

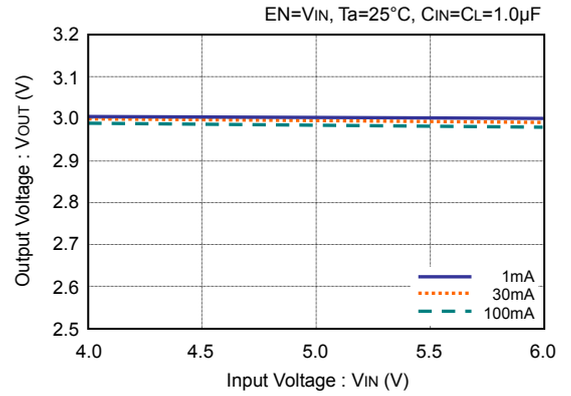


TYPICAL CHARACTERISTICS – Output Voltage vs. Input Voltage (continued)

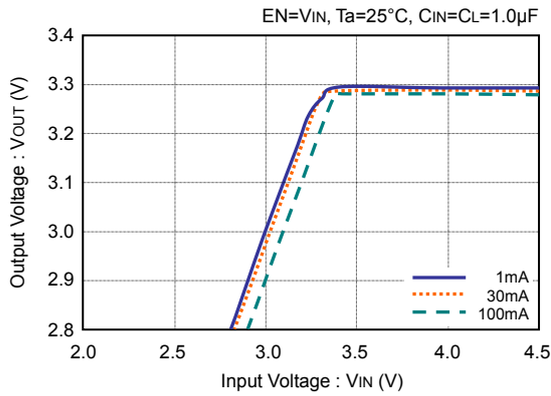
● **VRR3001xxx (V_{OUT}=3.0V)**



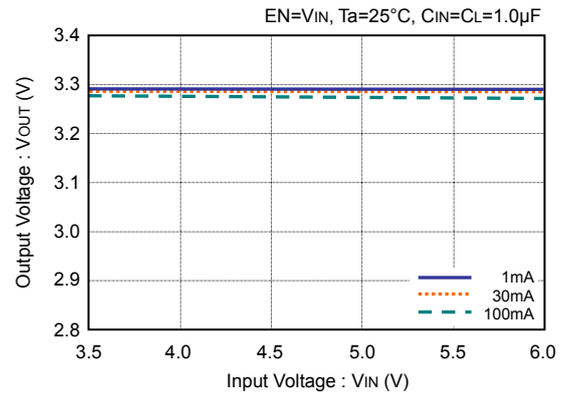
● **VRR3001xxx (V_{OUT}=3.0V)**



● **VRR3301xxx (V_{OUT}=3.3V)**

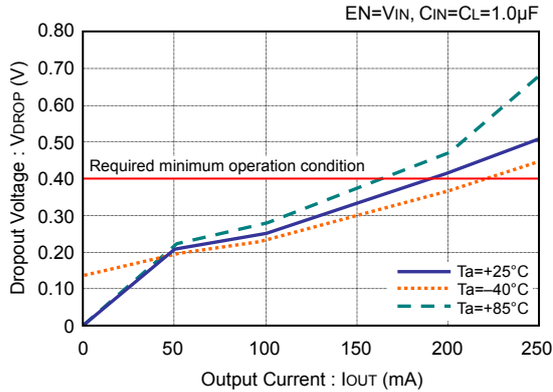


● **VRR3301xxx (V_{OUT}=3.3V)**

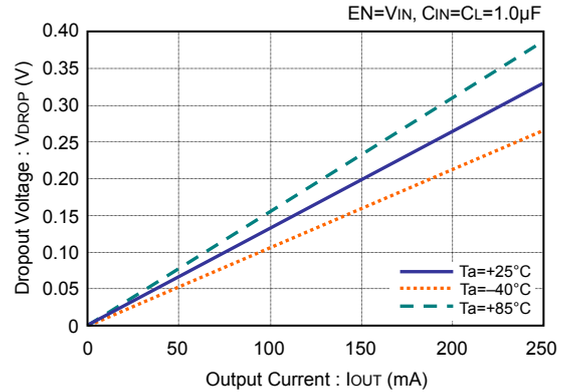


TYPICAL CHARACTERISTICS – Dropout Voltage vs. Output Current

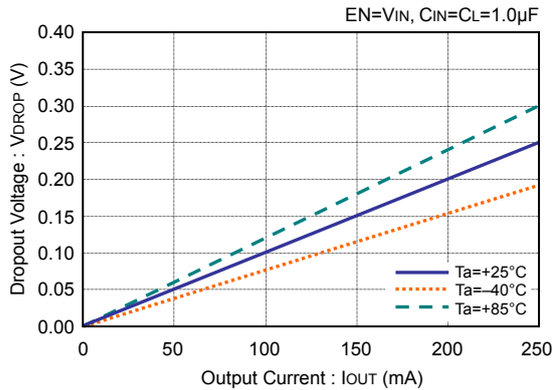
● VRR1202xxx (V_{OUT}=1.2V)



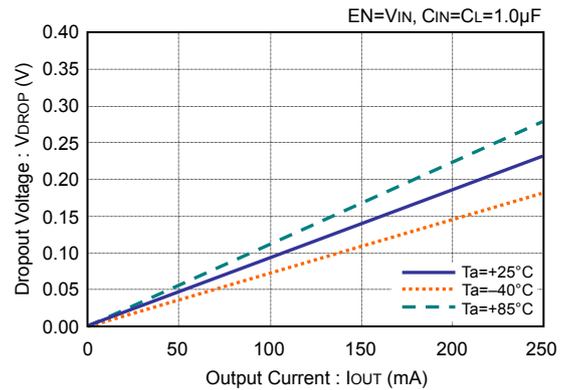
● VRR1802xxx (V_{OUT}=1.8V)



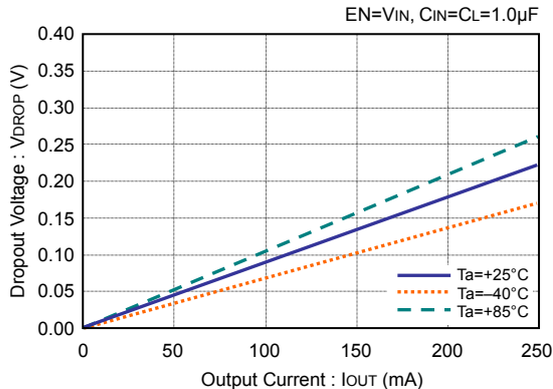
● VRR2801xxx (V_{OUT}=2.8V)



● VRR3001xxx (V_{OUT}=3.0V)

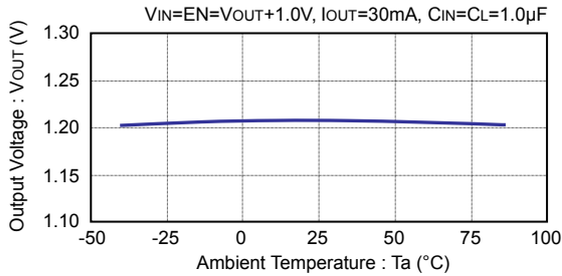


● VRR3301xxx (V_{OUT}=3.3V)

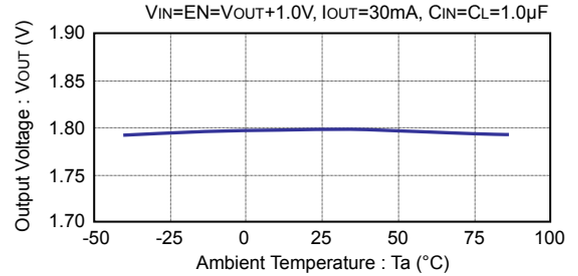


TYPICAL CHARACTERISTICS – Output Voltage vs. Ambient Temperature

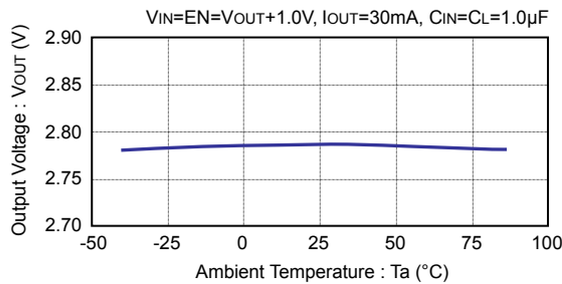
● **VRR1202xxx (VOUT=1.2V)**



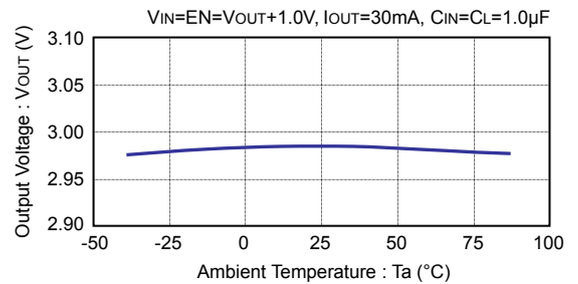
● **VRR1802xxx (VOUT=1.8V)**



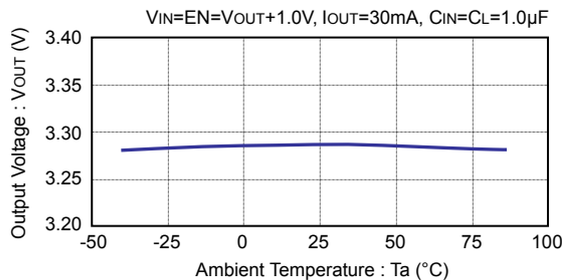
● **VRR2801xxx (VOUT=2.8V)**



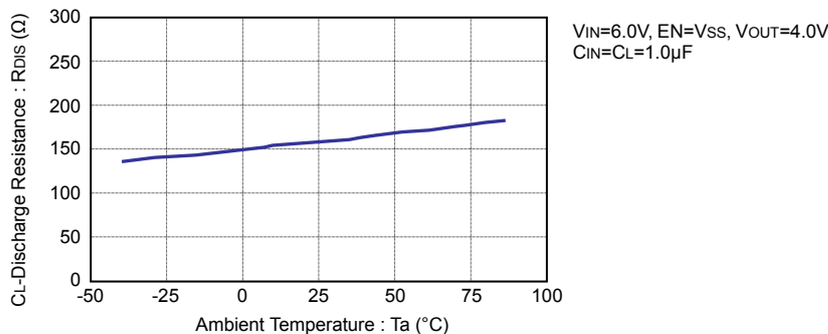
● **VRR3001xxx (VOUT=3.0V)**



● **VRR3301xxx (VOUT=3.3V)**

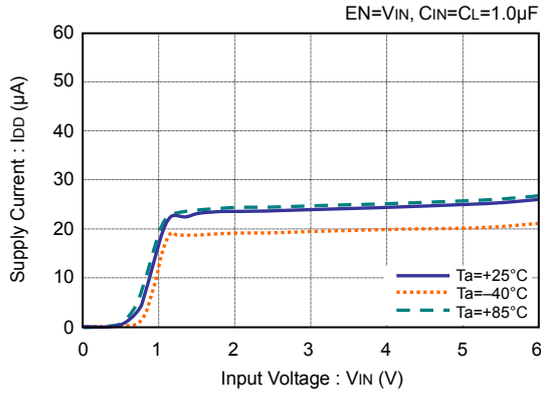


TYPICAL CHARACTERISTICS – CL-Discharge Resistance vs. Ambient Temperature

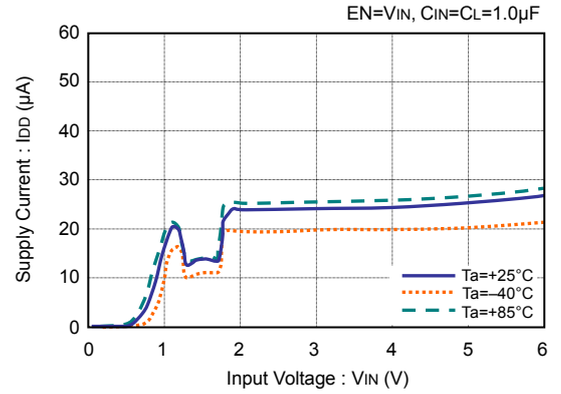


TYPICAL CHARACTERISTICS – Supply Current vs. Input Voltage

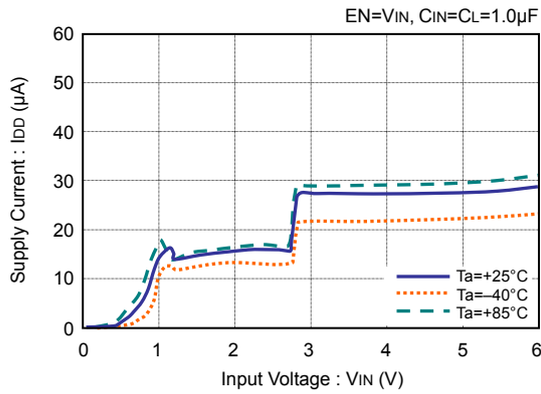
● **VRR1202xxx (VOUT=1.2V)**



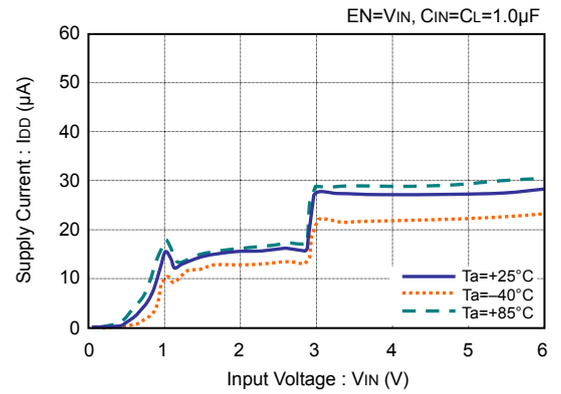
● **VRR1802xxx (VOUT=1.8V)**



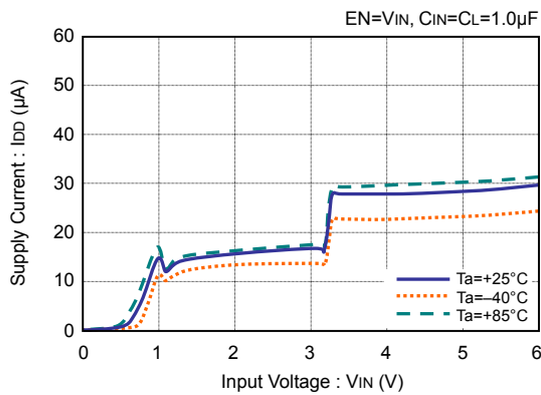
● **VRR2801xxx (VOUT=2.8V)**



● **VRR3001xxx (VOUT=3.0V)**

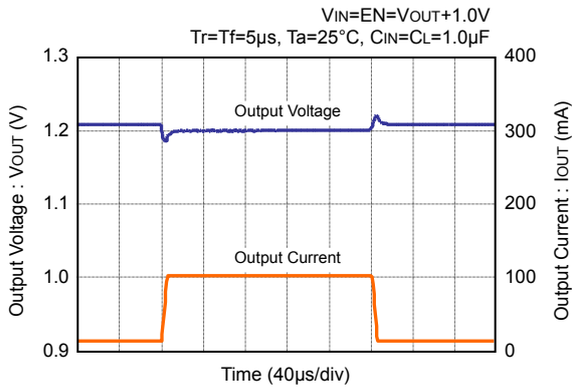


● **VRR3301xxx (VOUT=3.3V)**

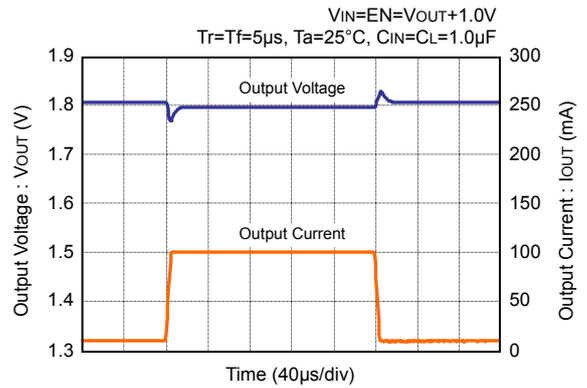


TYPICAL CHARACTERISTICS – Load Transient Response

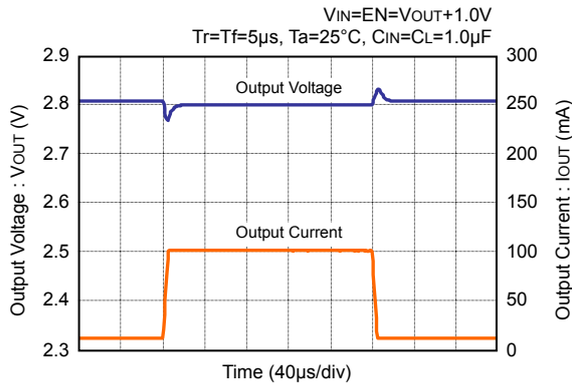
● VRR1202xxx (V_{OUT}=1.2V)



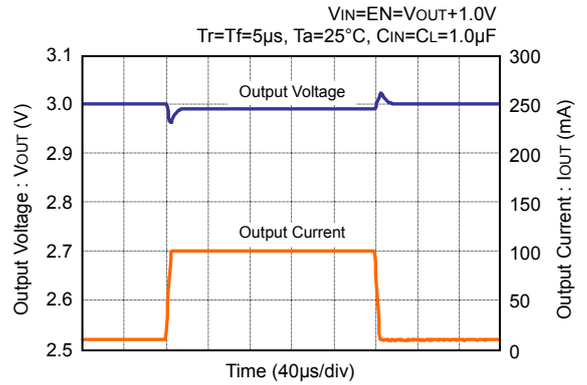
● VRR1802xxx (V_{OUT}=1.8V)



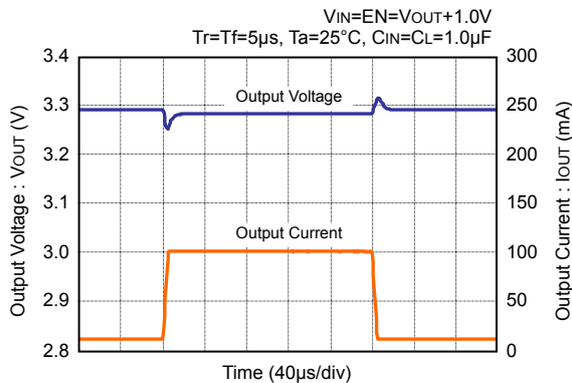
● VRR2801xxx (V_{OUT}=2.8V)



● VRR3001xxx (V_{OUT}=3.0V)

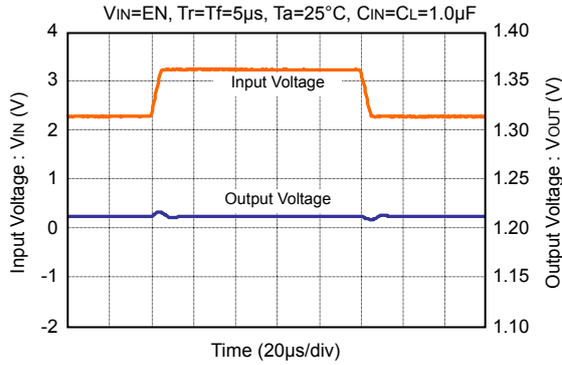


● VRR3301xxx (V_{OUT}=3.3V)

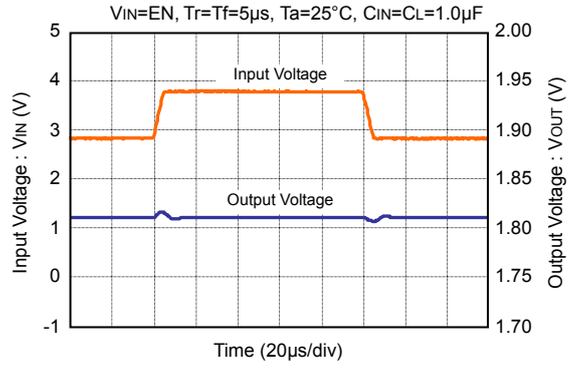


TYPICAL CHARACTERISTICS – Input Transient Response ($I_{OUT}=1mA$)

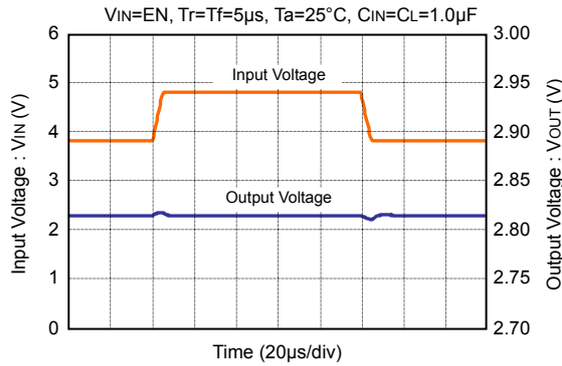
● **VRR1202xxx ($V_{OUT}=1.2V$)**



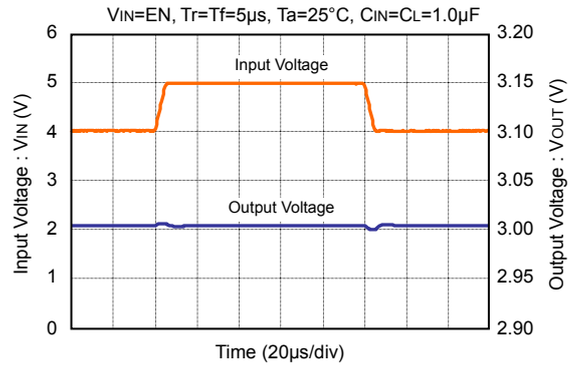
● **VRR1802xxx ($V_{OUT}=1.8V$)**



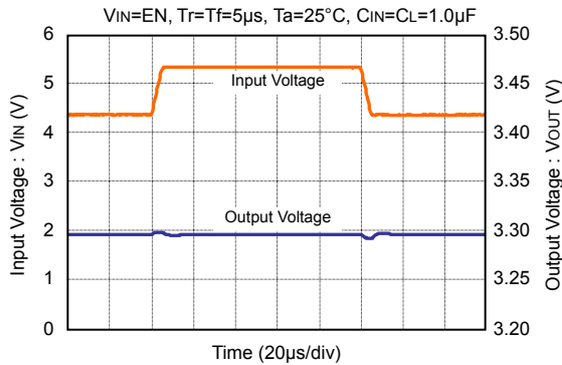
● **VRR2801xxx ($V_{OUT}=2.8V$)**



● **VRR3001xxx ($V_{OUT}=3.0V$)**

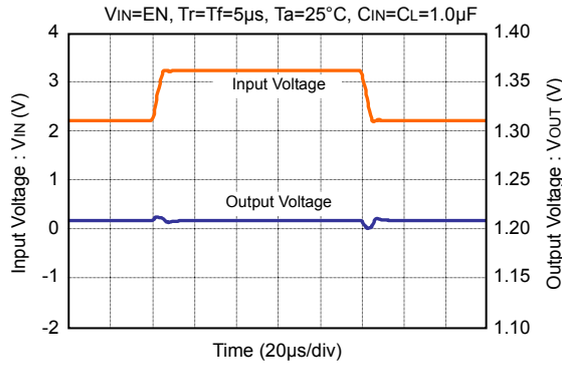


● **VRR3301xxx ($V_{OUT}=3.3V$)**

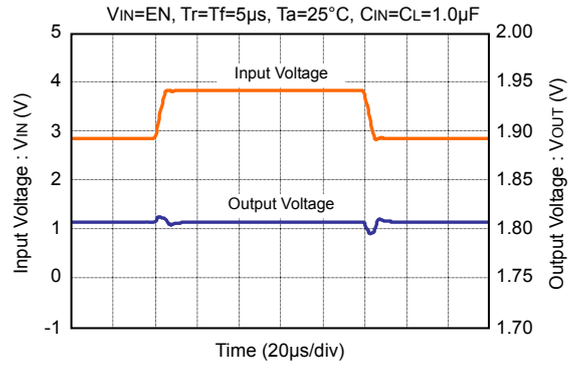


TYPICAL CHARACTERISTICS – Input Transient Response ($I_{OUT}=30mA$)

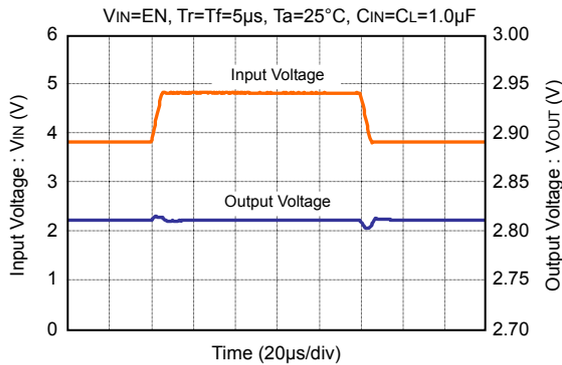
● **VRR1202xxx ($V_{OUT}=1.2V$)**



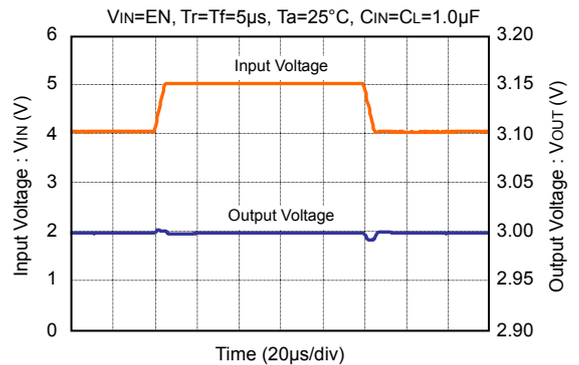
● **VRR1802xxx ($V_{OUT}=1.8V$)**



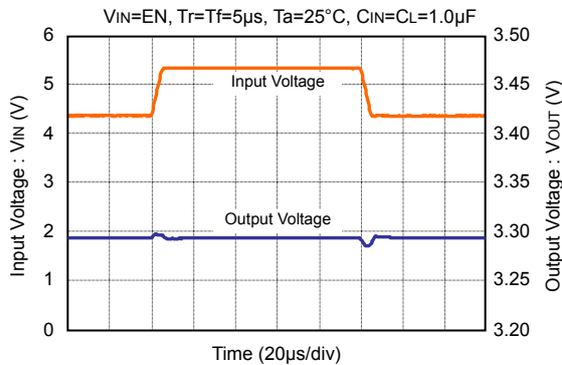
● **VRR2801xxx ($V_{OUT}=2.8V$)**



● **VRR3001xxx ($V_{OUT}=3.0V$)**

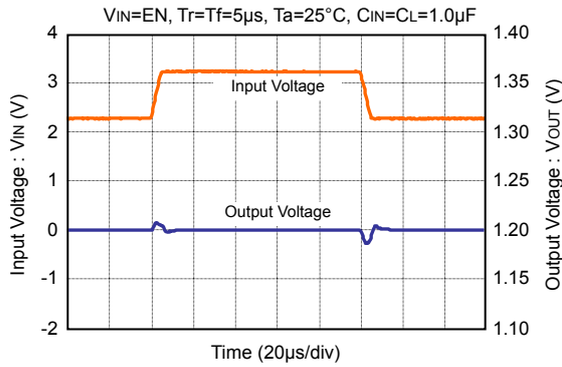


● **VRR3301xxx ($V_{OUT}=3.3V$)**

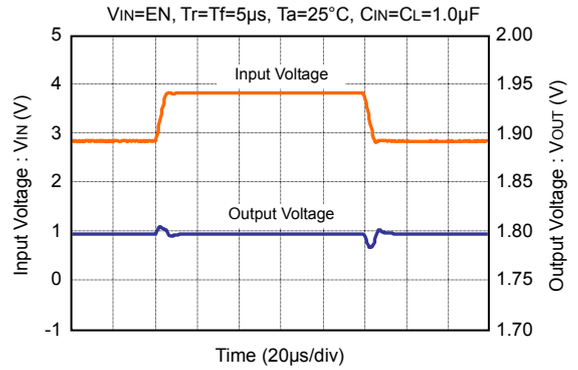


TYPICAL CHARACTERISTICS – Input Transient Response ($I_{OUT}=100mA$)

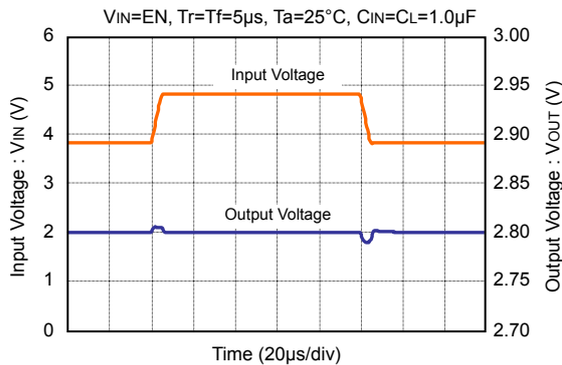
● **VRR1202xxx ($V_{OUT}=1.2V$)**



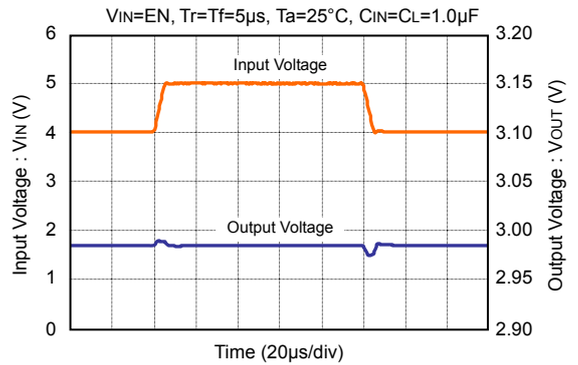
● **VRR1802xxx ($V_{OUT}=1.8V$)**



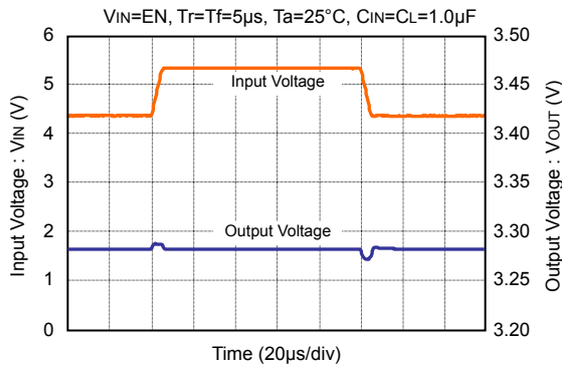
● **VRR2801xxx ($V_{OUT}=2.8V$)**



● **VRR3001xxx ($V_{OUT}=3.0V$)**

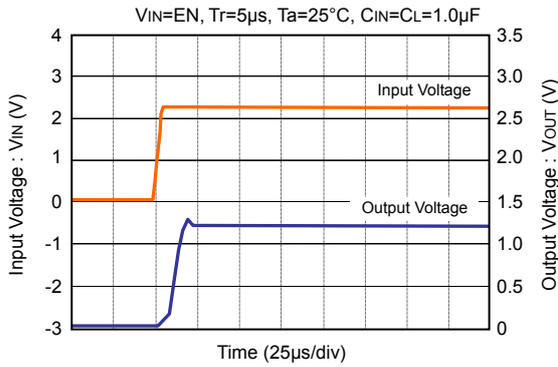


● **VRR3301xxx ($V_{OUT}=3.3V$)**

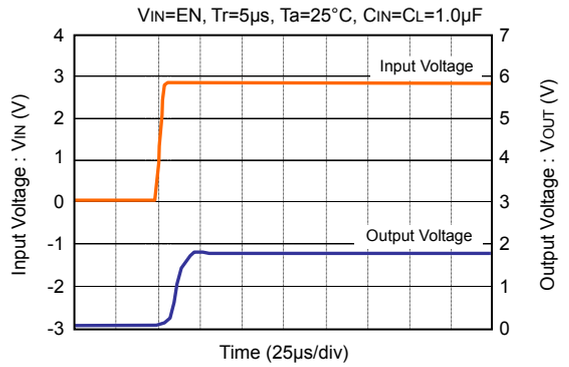


TYPICAL CHARACTERISTICS – Input Rise Time ($I_{OUT}=1mA$)

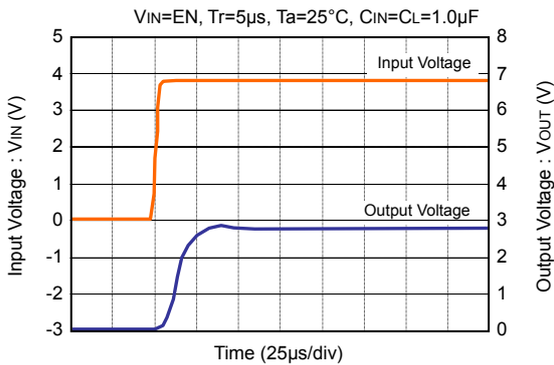
● **VRR1202xxx ($V_{OUT}=1.2V$)**



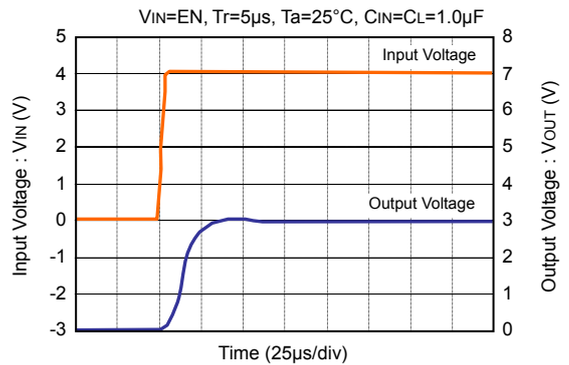
● **VRR1802xxx ($V_{OUT}=1.8V$)**



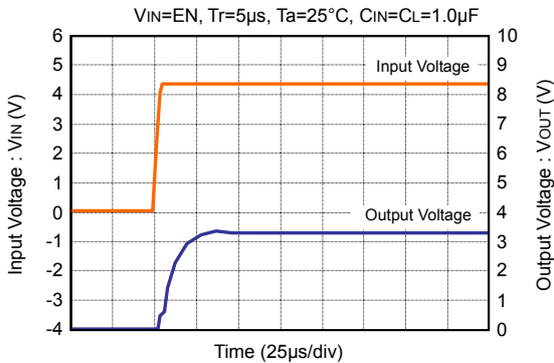
● **VRR2801xxx ($V_{OUT}=2.8V$)**



● **VRR3001xxx ($V_{OUT}=3.0V$)**

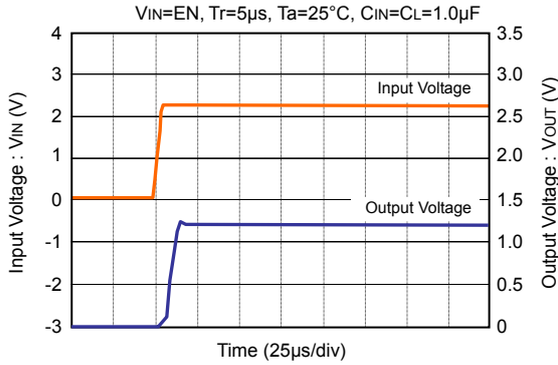


● **VRR3301xxx ($V_{OUT}=3.3V$)**

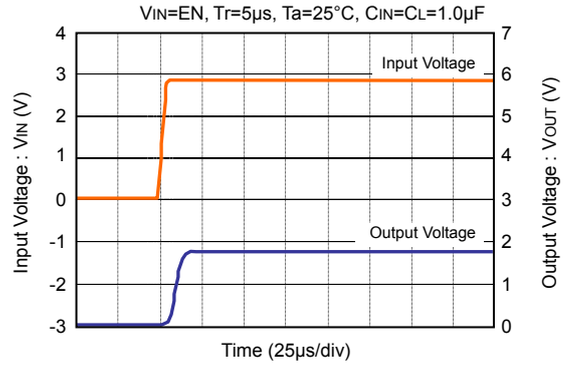


TYPICAL CHARACTERISTICS – Input Rise Time ($I_{OUT}=30mA$)

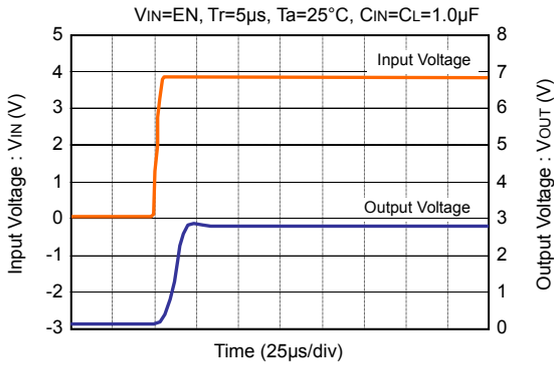
● **VRR1202xxx ($V_{OUT}=1.2V$)**



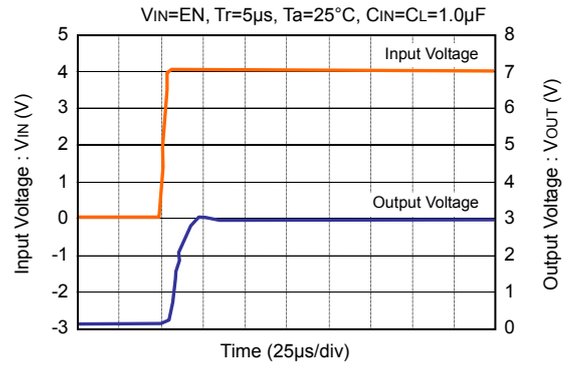
● **VRR1802xxx ($V_{OUT}=1.8V$)**



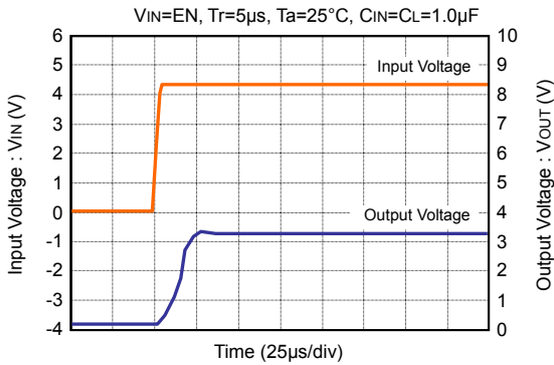
● **VRR2801xxx ($V_{OUT}=2.8V$)**



● **VRR3001xxx ($V_{OUT}=3.0V$)**

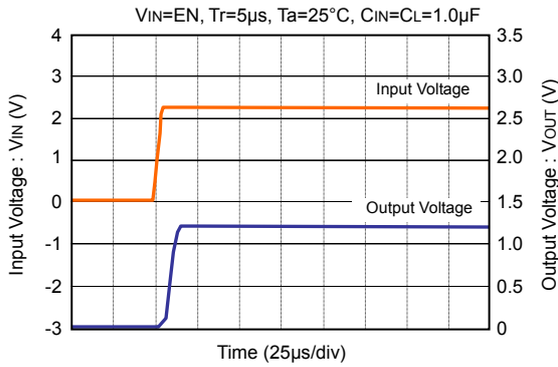


● **VRR3301xxx ($V_{OUT}=3.3V$)**

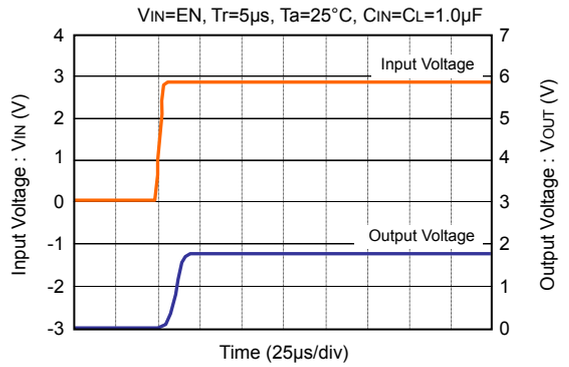


TYPICAL CHARACTERISTICS – Input Rise Time ($I_{OUT}=100mA$)

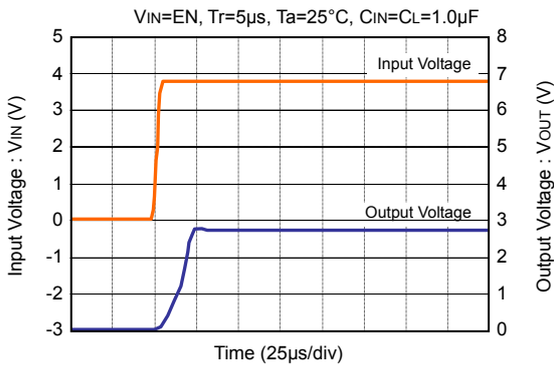
● **VRR1202xxx ($V_{OUT}=1.2V$)**



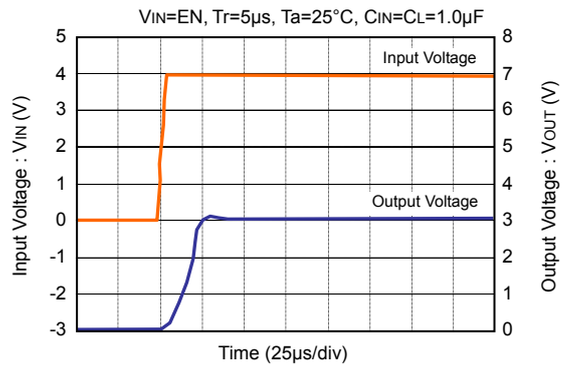
● **VRR1802xxx ($V_{OUT}=1.8V$)**



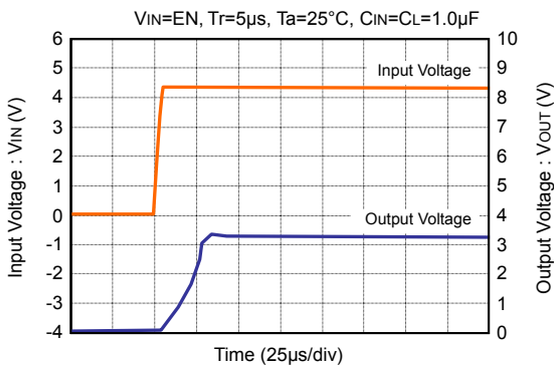
● **VRR2801xxx ($V_{OUT}=2.8V$)**



● **VRR3001xxx ($V_{OUT}=3.0V$)**

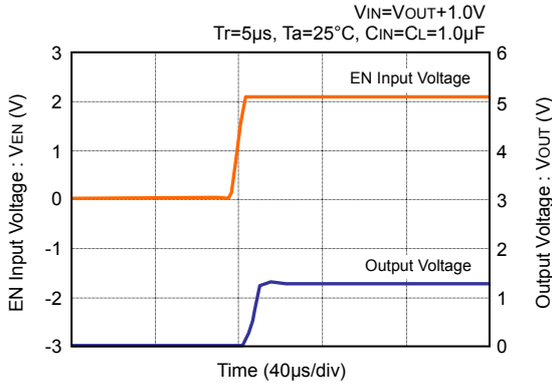


● **VRR3301xxx ($V_{OUT}=3.3V$)**

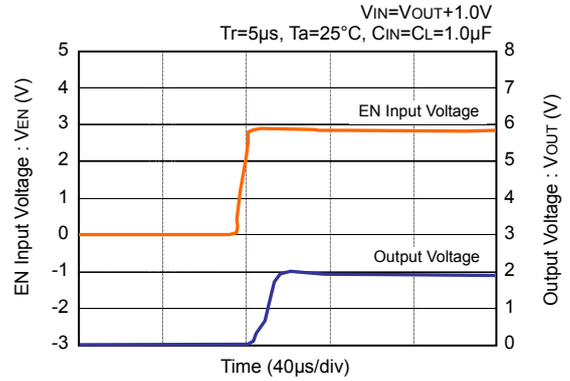


TYPICAL CHARACTERISTICS – EN Rise Time ($I_{OUT}=1mA$)

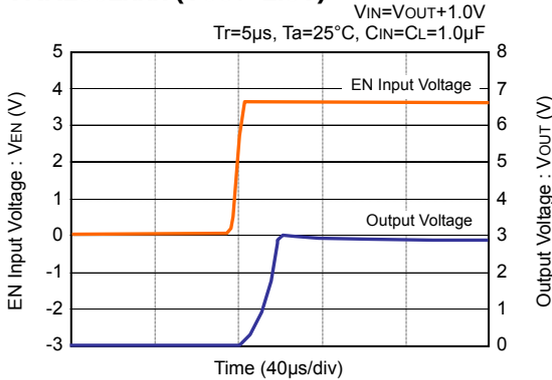
● **VRR1202xxx ($V_{OUT}=1.2V$)**



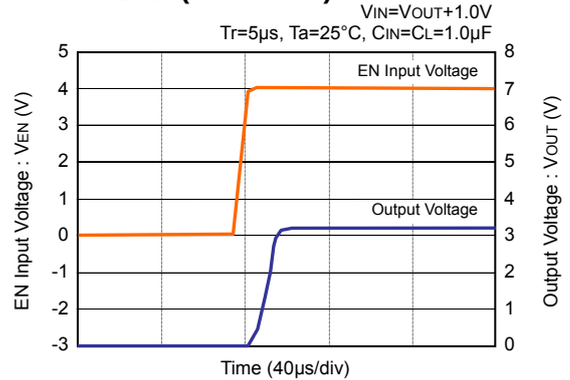
● **VRR1802xxx ($V_{OUT}=1.8V$)**



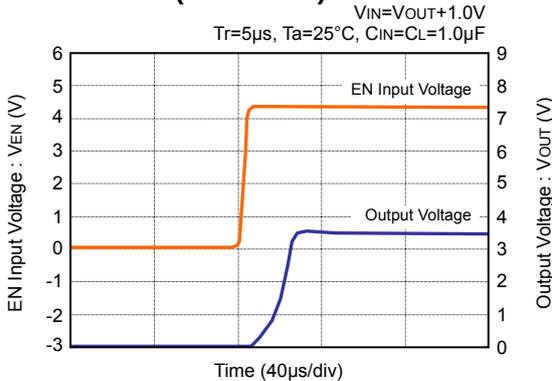
● **VRR2801xxx ($V_{OUT}=2.8V$)**



● **VRR3001xxx ($V_{OUT}=3.0V$)**

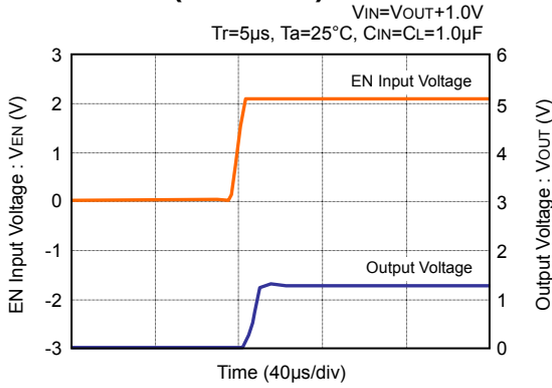


● **VRR3301xxx ($V_{OUT}=3.3V$)**

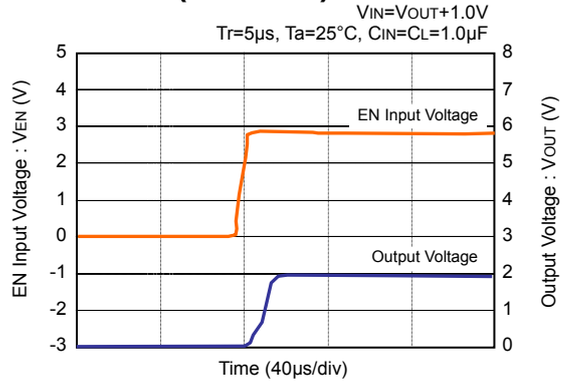


TYPICAL CHARACTERISTICS – EN Rise Time ($I_{OUT}=30mA$)

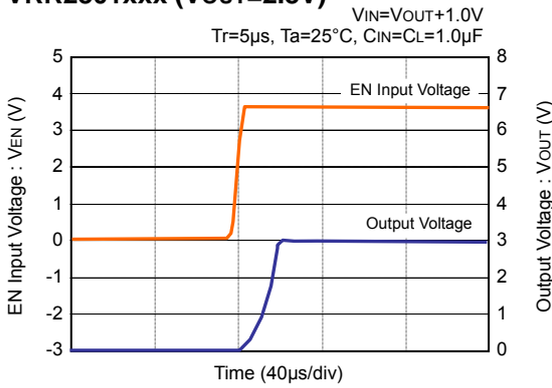
● **VRR1202xxx ($V_{OUT}=1.2V$)**



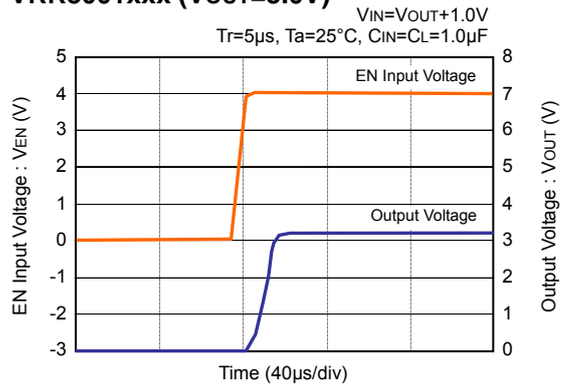
● **VRR1802xxx ($V_{OUT}=1.8V$)**



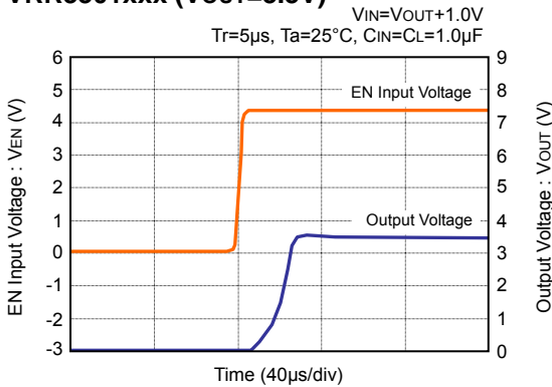
● **VRR2801xxx ($V_{OUT}=2.8V$)**



● **VRR3001xxx ($V_{OUT}=3.0V$)**

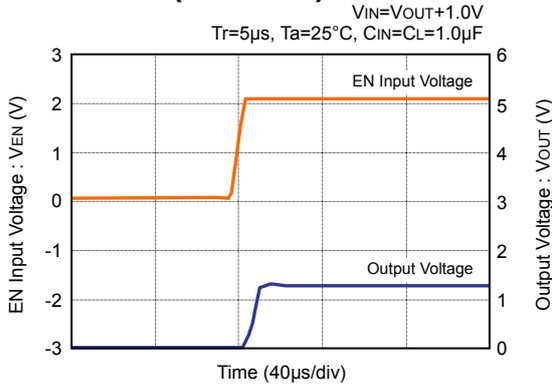


● **VRR3301xxx ($V_{OUT}=3.3V$)**

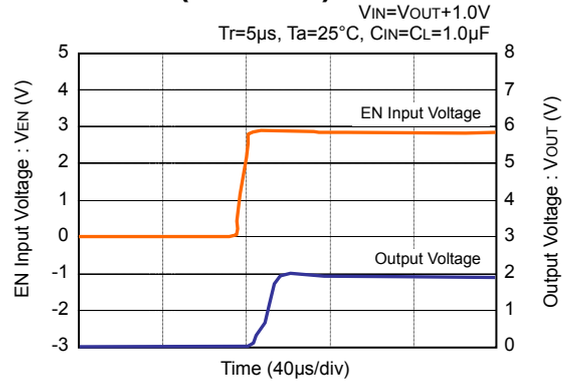


TYPICAL CHARACTERISTICS – EN Rise Time ($I_{OUT}=100mA$)

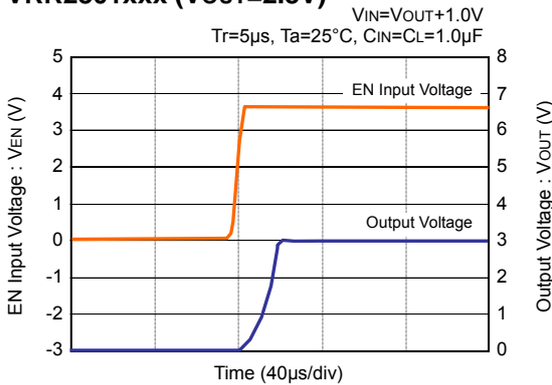
● **VRR1202xxx ($V_{OUT}=1.2V$)**



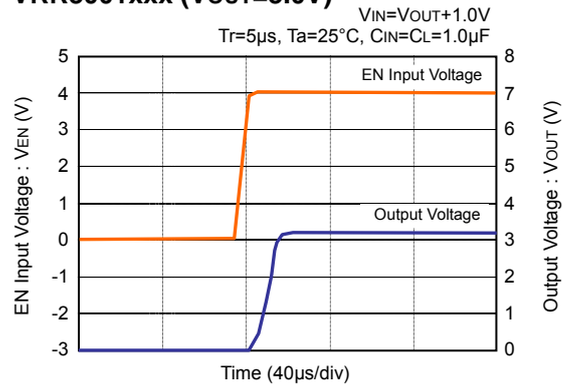
● **VRR1802xxx ($V_{OUT}=1.8V$)**



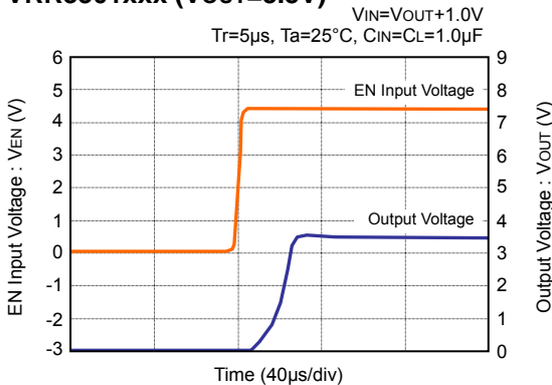
● **VRR2801xxx ($V_{OUT}=2.8V$)**



● **VRR3001xxx ($V_{OUT}=3.0V$)**

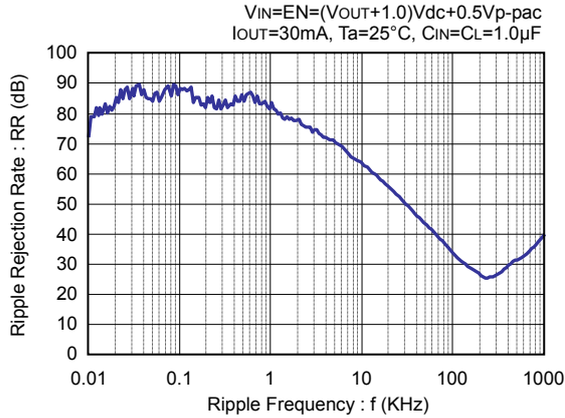


● **VRR3301xxx ($V_{OUT}=3.3V$)**

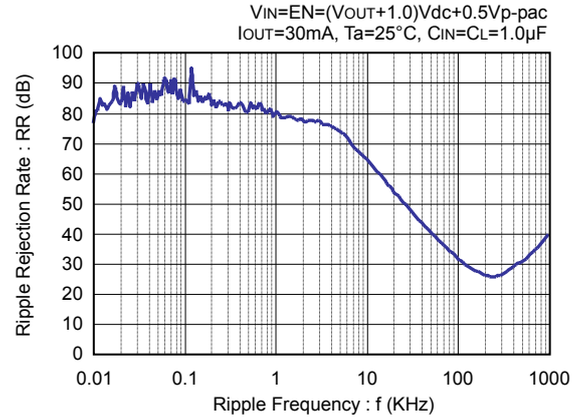


TYPICAL CHARACTERISTICS – Ripple Rejection Rate

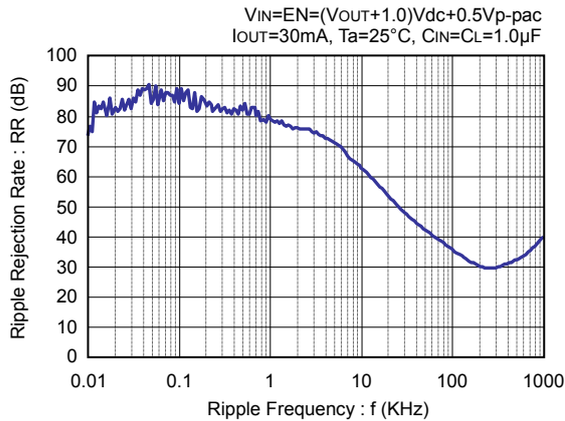
● VRR1202xxx (VOUT=1.2V)



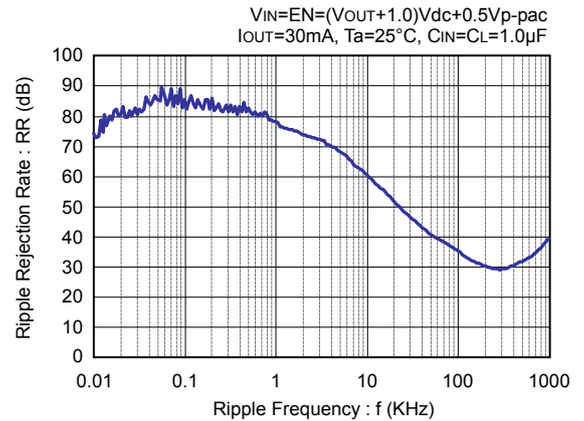
● VRR1802xxx (VOUT=1.8V)



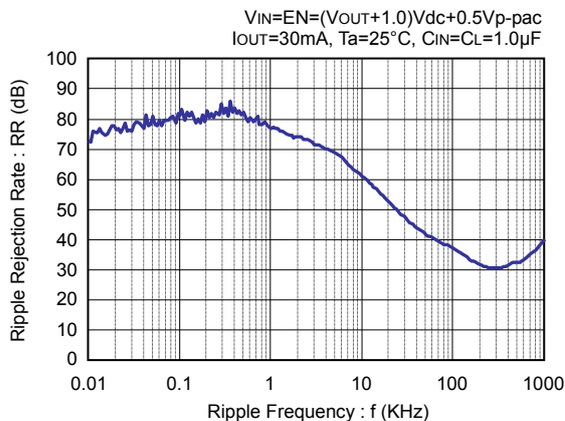
● VRR2801xxx (VOUT=2.8V)



● VRR3001xxx (VOUT=3.0V)

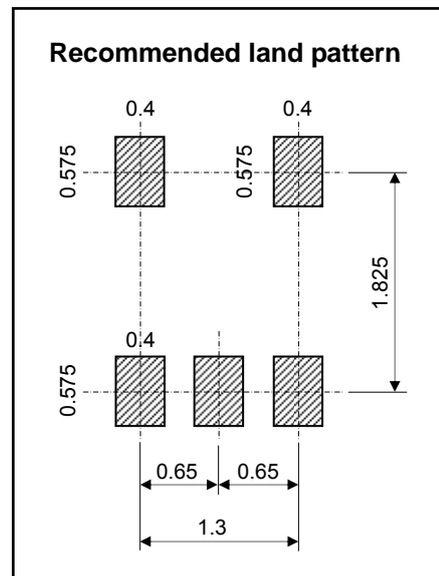
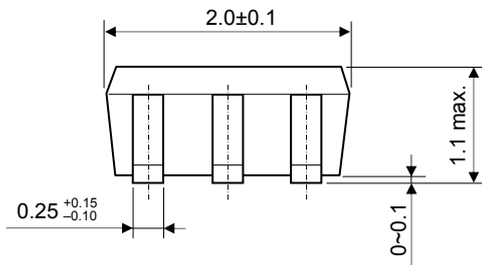
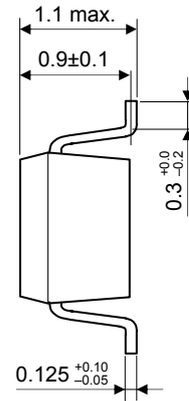
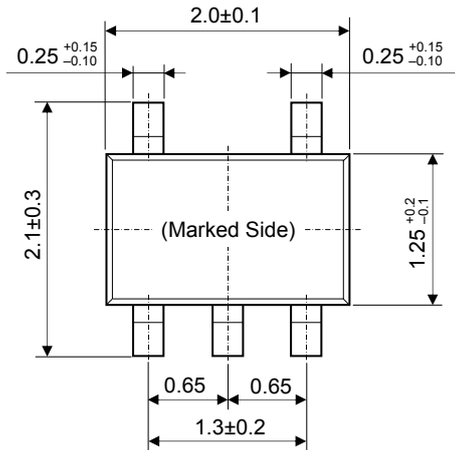


● VRR3301xxx (VOUT=3.3V)



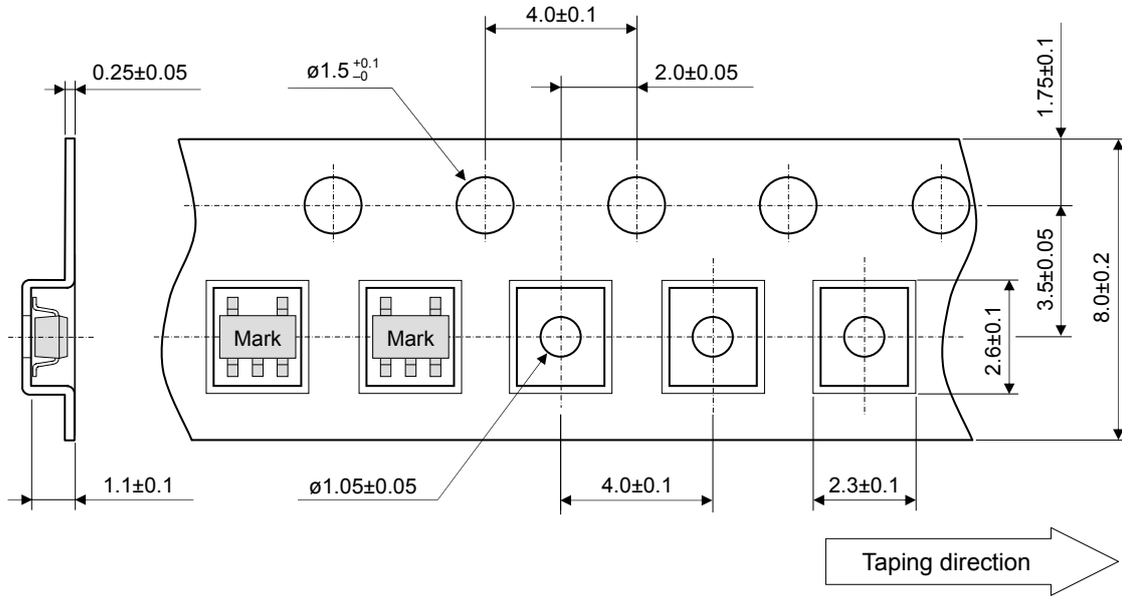
PACKAGE DIMENSIONS (SSOT-25 : R-TYPE)

(Unit : mm)



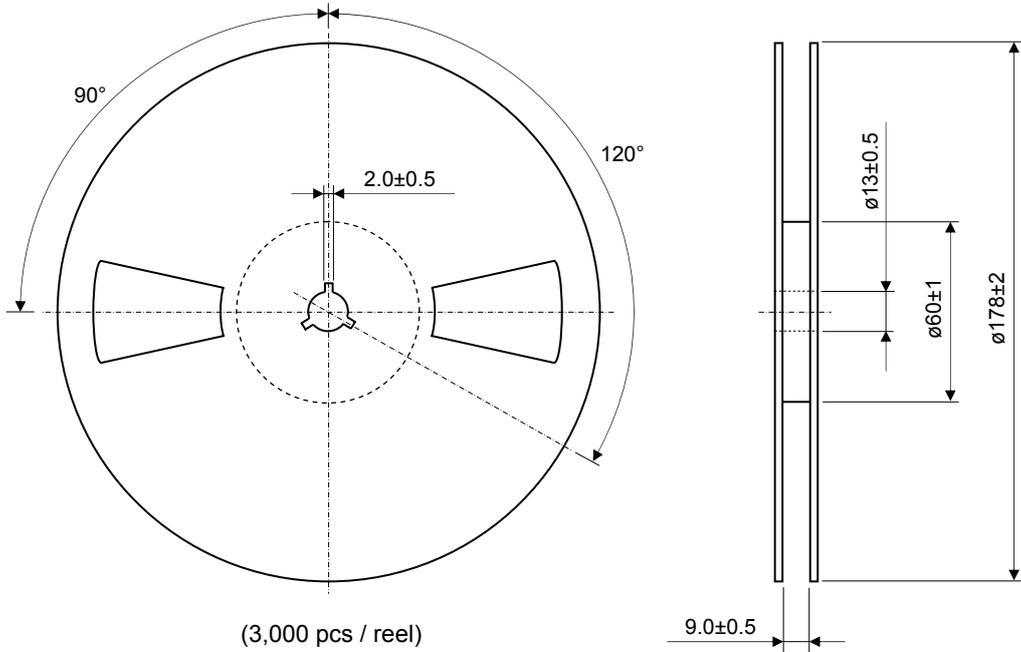
TAPING AND LOADING SPECIFICATIONS (SSOT-25 : R-TYPE)

(Unit : mm)



REEL DIMENSIONS (SSOT-25 : R-TYPE)

(Unit : mm)



(3,000 pcs / reel)



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