

Dual H-bridge Driver for actuator

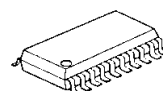
□ GENERAL DESCRIPTION

The NJU7385 is a dual H-bridge driver IC that has general versatility for a compact actuator.

The Mode Select Function in the control part can select two types of control systems, "Two-input" and "Phase & Enable". Input part has a Schmitt inverter circuit with a high resistance to noise. And it has a transition sequence which automatically transits to standby mode with no input signal. Output part has two circuit configurations of independent H-bridge. Protection circuit contains an under voltage lockout (UVLO) circuit and a thermal shutdown circuit and outputs alarm signal if an error is detected. Supply /interface voltage corresponds to the logic, 3.3V/5.0V.

The NJU7385 is superior to performance compared to conventional products. It has the low current consumption and improved standby function (Auto/Manual). Especially, it is suitable for battery equipment. And it has versatility and a wide range of applications for various actuators, such as a compact step motor, DC motor, and solenoid.

□ PACKAGE OUTLINE



NJU7385VC3

- Supply Voltage $V_{DD}=2.5$ to $5.5V$
 $V_{MM}=3.0$ to $8.0V$
- Output Current $I_o=400mA$
- Low Quiescent Current $I_{DD}=200\mu A$ typ.
- Input Control Mode Select Function
 - 2-Input Control
 - Phase & Enable Control
- Standby Function
 - At No Signal
 - At using STB terminal
- Under Voltage Lock Out (UVLO) Circuit
- Thermal Shutdown (TSD) Circuit
- Alarm Output Function (At the protection circuit operates)
- CMOS Technology
- Package Outline SSOP20-C3

□ ABSOLUTE MAXIMUM RATINGS (Ta=25°C)

PARAMETER	SYMBOL	RATINGS	UNIT
Logic Supply Voltage	V _{DD}	7	V
Motor Supply Voltage	V _{MM}	9	V
Motor Output Voltage	V _O	9	V
SENSE Terminal Voltage	V _{SENSE}	7	V
Logic Input Terminal Voltage	V _{IN}	7	V
Alarm Output Voltage	V _{ALARM}	7	V
Motor Output Current	I _O	700	mA
Alarm Output Current	I _{ALARM}	20	mA
Operating Temperature	T _{opr}	-40 to +85	°C
Junction Temperature	T _j	-40 to +150	°C
Storage Temperature	T _{stg}	-50 to +150	°C
Power Dissipation	P _D	1.0 (*1) Mounted on 2Layers PCB	W
		1.5 (*1) Mounted on 4Layers PCB	

(*1): Mounted on glass epoxy board based on EIA/JEDEC. (114.3x76.2x1.6mm: 2Layers/4Layers)

□ RECOMMENDED OPERATING CONDITIONS

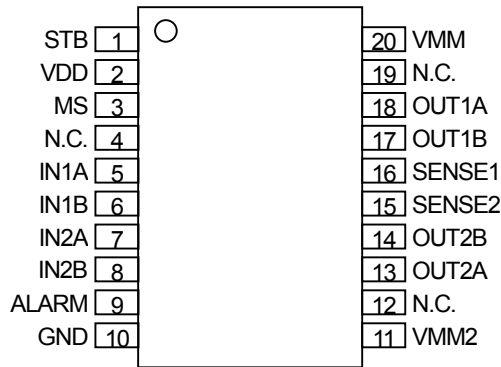
(Ta=25°C)

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Logic Supply Voltage	V _{DD}		2.5	3.3	5.5	V
Motor Supply Voltage	V _{MM}		3.0	7.2	8.0	V

□ ELECTRICAL CHARACTERISTICS
 $(V_{DD}=V_{STB}=3.3V, V_{MM1}=V_{MM2}=7.2V, V_{SENSE1}=V_{SENSE2}=0V, T_a=25^{\circ}C)$

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
□ GENERAL						
Logic block quiescent current	I_{DD}	Except I_{IH}	-	200	300	μA
Motor block quiescent current	I_{MM}	Per each channel	-	100	150	μA
Standby current	I_{STB}	$V_{STB}=0V$	-	0.1	1	μA
□ INPUT BLOCK						
H level input voltage 1	V_{IH1}		20	-	-	V
H level input voltage 2	V_{IH2}	$V_{DD}=5.0V$	26	-	-	V
L level input voltage 1	V_{IL1}		-	-	0.8	V
L level input voltage 2	V_{IL2}	$V_{DD}=5.0V$	-	-	1.0	V
H level input current	I_{IH}	$V_{IN}=3.3V$, per each channel	22	33	55	μA
L level input current	I_{IL}	$V_{IN}=0V$, per each channel	-	100	200	nA
Input pull down resistance	R_{INDN}		60	100	140	$k\Omega$
Input pulse widths	t_p		2	-	-	μs
Auto switched time to Standby Mode	t_{STB}	$V_{IN1A}/V_{IN1B}/V_{IN2A}/V_{IN2B}=0V$	12	-	20	μs
□ ALARM OUTPUT						
L level output voltage	V_{ALARM}	$R_{ALARM}=5k\Omega$	-	0.2	0.3	V
Leak current	$I_{LEAKALARM}$	$V_{ALARM}=5.5V$	-	-	1.0	μA
□ MOTOR OUTPUT BLOCK						
High side output ON resistance	R_{OH}	$I_o=400mA$	-	0.5	1.0	Ω
Low side output ON resistance	R_{OL}	$I_o=400mA$	-	0.5	1.0	Ω
High side leak current	I_{OLEAKH}	$V_{MM1}=V_{MM2}=8.0V, V_{STB}=0V$	-	-	1.0	μA
Low side leak current	I_{OLEAKL}	$V_{MM1}=V_{MM2}=8.0V, V_{STB}=0V$	-	-	1.0	μA
Sense terminal leak current	$I_{SENSELEAK}$	$V_{SENSE}=1V(SENSE \rightarrow GND), V_{STB}=0V$	-	-	1.0	μA
Delay time 1	t_{DELAY1}	At Normal operates	-	500	-	ns
Delay time 2	t_{DELAY2}	At Release from standby mode	-	400	-	ns
□ THERMAL SHUTDOWN BLOCK						
Thermal shutdown operating temperature	T_{DTSD}		-	170	-	$^{\circ}C$
Thermal shutdown recovery temperature	T_{RTSD}		-	140	-	$^{\circ}C$
Thermal shutdown hysteresis	ΔT_{TSD}		-	30	-	$^{\circ}C$
□ UNDER VOLTAGE LOCK OUT BLOCK						
UVLO operating voltage	V_{DUVLO}		1.4	1.8	2.1	V
UVLO recovery voltage	V_{RUVLO}		1.6	2.0	2.4	V
UVLO hysteresis voltage	ΔV_{UVLO}		0.1	0.2	0.4	V

PIN CONNECTION

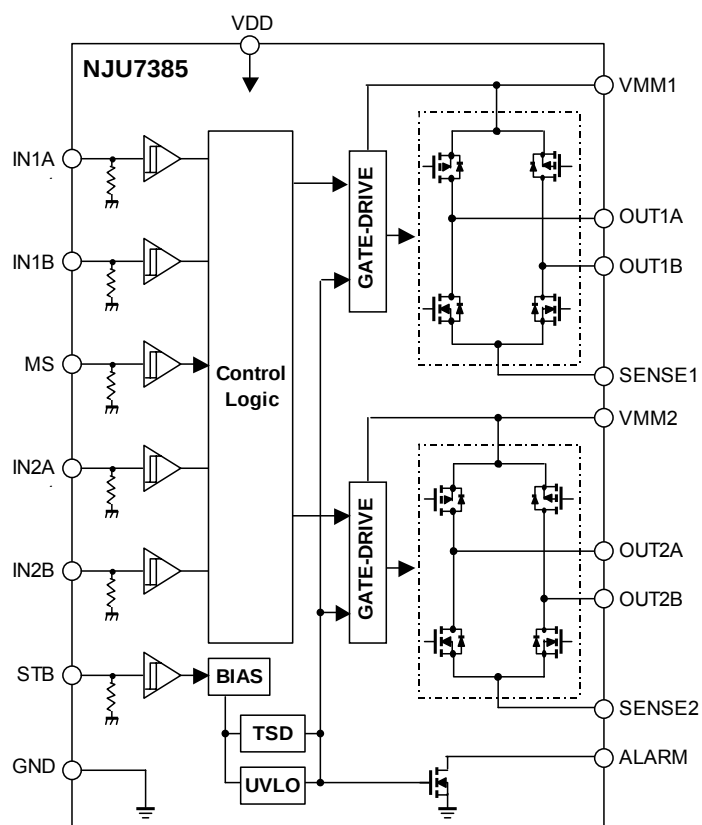


SSOP20-C3

PIN FUNCTION LIST

Pin#	Terminal Name	Function	Remark
1	STB	Power Saving State Setting Terminal	H= Normal Operation, L=Standby
2	VDD	Logic Voltage Supply Terminal	Logic Voltage Supply
3	MS	Input Control Method Setting Input Terminal	L=2-Input Control Type. H=PHASE&ENABLE Control Type
4	N.C.	No Connection	No Connection
5	IN1A	1ch Output Phase Switch Input Terminal A	It works as IN1A at MS Terminal=L, PHASE1 at MS Terminal=H.
6	IN1B	1ch Output Phase Switch Input Terminal B	It works as IN1B at MS Terminal=L, ENABLE1 at MS Terminal=H.
7	IN2A	2ch Output Phase Switch Input Terminal A	It works as IN2A at MS Terminal=L, PHASE2 at MS Terminal=H.
8	IN2B	2ch Output Phase Switch Input Terminal B	It works as IN2B at MS Terminal=L, ENABLE2 at MS Terminal=H.
9	ALARM	Internal Protection Operation Detection Output Terminal	When the internal protection operation is detected, L level is output
10	GND	Logic Ground Terminal	Logic Ground
11	VMM2	Motor Voltage Supply Terminal 2	Motor Voltage Supply
12	N.C.	No Connection	No Connection
13	OUT2A	2ch Output Terminal A	-
14	OUT2B	2ch Output Terminal B	-
15	SENSE2	Current Detection Resistance Connection Terminal 2	It connects resistance for the detection of the electric current of the side of 2ch. At the unused time, it connects with GND.
16	SENSE1	Current Detection Resistance Connection Terminal 1	It connects resistance for the detection of the electric current of the side of 1ch. At the unused time, it connects with GND.
17	OUT1B	1ch Output Terminal B	-
18	OUT1A	1ch Output Terminal A	-
19	N.C.	No Connection	No Connection
20	VMM1	Motor Voltage Supply Terminal 1	Motor Voltage Supply

□ BLOCK DIAGLAM



□ THERMAL RESISTANCE CHARACTERISTICS

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Junction - Ambient Thermal Resistance 1	θ_{ja_1}	Mounted on glass epoxy board based on EIA/JEDEC. (114.3x76.2x1.6mm: 2Layers)	-	-	125	°C /W
Junction – Case Surface Thermal Resistance 1	Ψ_{jt_1}	Mounted on glass epoxy board based on EIA/JEDEC. (114.3x76.2x1.6mm: 2Layers)	-	10.8	-	°C /W
Junction-Ambient Thermal Resistance 2	θ_{ja_2}	Mounted on glass epoxy board based on EIA/JEDEC. (114.3x76.2x1.6mm: 4Layers)	-	-	83.3	°C /W
Junction – Case Surface Thermal Resistance 2	Ψ_{jt_2}	Mounted on glass epoxy board based on EIA/JEDEC. (114.3x76.2x1.6mm: 4Layers)	-	9.4	-	°C /W

□ TRUTH TABLE

ALARM Logic	Input Logic				Output Logic		State	Remark
ALARM	STB	MS	IN1A/2A	IN1B/2B	OUT1A/2A	OUT1B/2B		
H	H	L	L	L	OFF	OFF	ALL Turn OFF	2-Input Control
			H	L	H	L	CW	
			L	H	L	H	CCW	
			H	H	H	H	Brake	
	H	H	H/L	L	OFF	OFF	ALL Turn OFF	PHASE&ENABLE Control It works as INA1/B1=PHASE, INA2/B2=ENABLE
			L	H	L	H	CCW	
			H	H	H	L	CW	
	L	H/L	H/L	H/L	OFF	OFF	ALL Turn OFF	Standby State1
L	H/L	H/L	ALL L	ALL L	OFF	OFF	ALL Turn OFF	Standby State2 (INA1/A2/B1/B2=L)
	H/L	H/L	H/L	H/L	OFF	OFF	ALL Turn OFF	State of Internal Protection Function Operating

*OFF=Hi-Z

□ FUNCTION DESCRIPTION

◆ Auto Standby Function

The device can be used for mobile equipments that require batteries. When STB terminal turns to “L”, Standby State1 is achieved. On the other hand, 4 terminals (IA1A/1B, IN2A/2B) are set to “L”, Standby State2 is achieved, which is unique from other devices. When in Standby State, the device stands by under minimum power consumption.

◆ UVLO Function

UVLO function goes into action when VDD is less than 1.8V (typ.). In the event of low VDD, UVLO circuit disables the drivers (OUT1A/2A & OUT1B/2B), and simultaneously sets the ALARM output terminal to “L”.

◆ TSD Function

TSD function goes into action when Tj is more than 170°C (typ.). In the event of high Tj, TSD circuit disables the drivers (OUT1A/2A & OUT1B/2B), and simultaneously sets the ALARM output terminal to “L”.

◆ ALARM Output Function

In the event of fault conditions (UVLO, or TSD active), the device sets the ALARM output terminal to “L” to provide indication of fault conditions.

At the same time, output terminals for Motor (OUT1A/2A & OUT1B/2B) are disabled to prevent damage and unpredictable device operation.

◆ STB: Power Saving State Setting Terminal

STB set to “L” puts the device in Standby State1. It is a similar condition with Auto Standby State (Standby State2).

◆ MS: Input Control Mode Setting Input Terminal

MS	Input Control Mode
L	2-Input Control
H	Phase & Enable Input Control

MS is used to toggle between 2-Input Control and Phase & Enable Input Control.

<The features of 2-Input Control>

When MS terminal turns to “L”, 2-Input Control is selected.

One of the features is: 4 Half-Bridges are controlled independently because the input and output is in a one-to-one ratio. (IN1A-OUT1A, IN1B-OUT1B, IN2A-OUT2A, IN2B-OUT2B)

This input mode is relatively suitable for DC Motor applications.

In case of one-way rotation and braking control, it is possible to control 4 DC Motors at the same time.

Additionally, in case of using of H-Bridge control, it is available to be achieved precision current control around Zero cross current area by using complementary PWM with PWM-duty control at IA1A/1B&IN2A/2B terminals.

<The features of Phase & Enable Input Control>

When MS terminal turns to “H”, Phase & Enable Input Control is selected.

The logic level of IN1A/IN2A corresponding to Phase-function decides current direction in H-Bridge control.

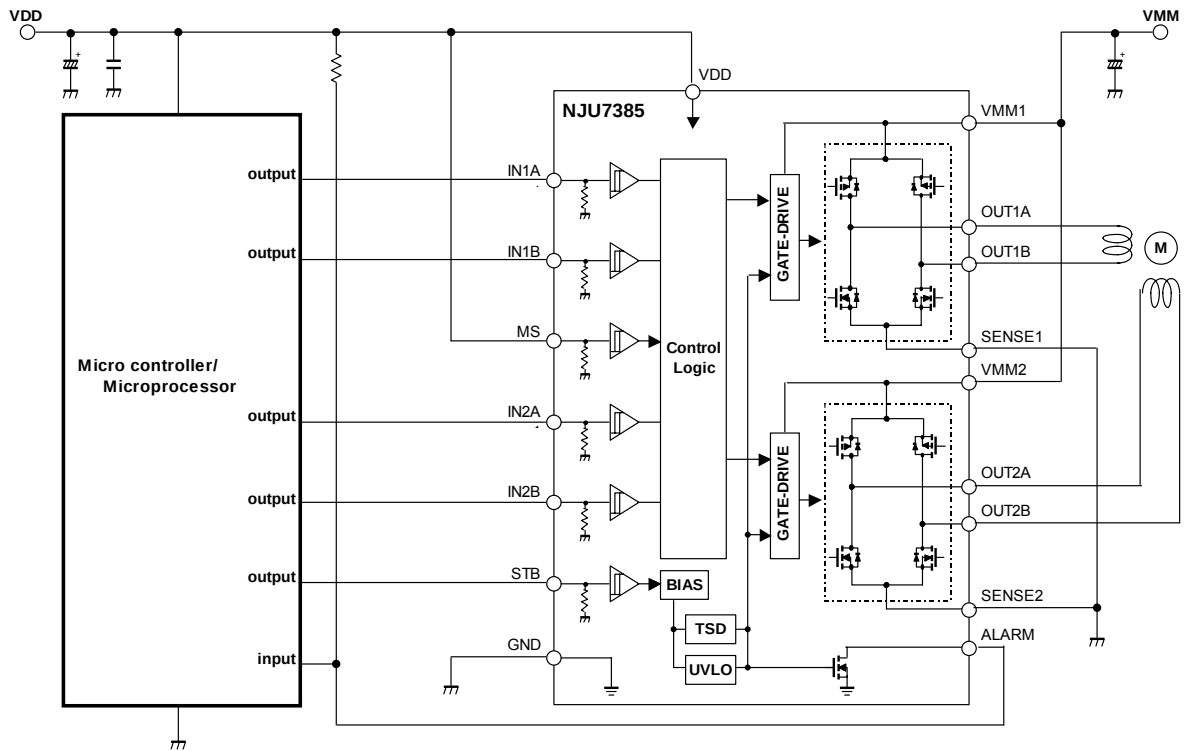
IN1B/IN2B correspond to Enable-function. When IN1B/IN2B are set to “L”, the drivers (OUT1A/2A & OUT1B/2B) are disabled.

This input mode is relatively suitable for Stepper Motor applications. It is possible to control Half-Step-Mode that needs making the drivers disabled.

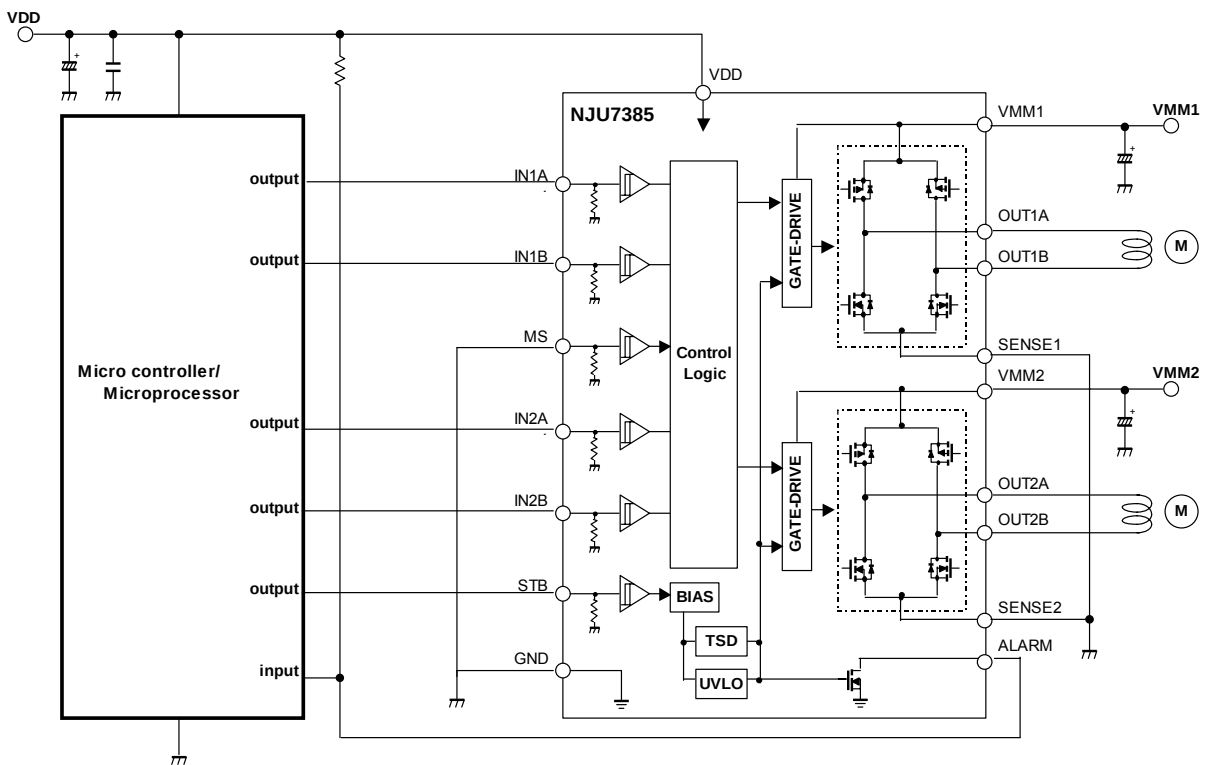
Additionally, in case of Full-Step-Mode, it is available to be achieved a simple control of Stepper Motor using only 2 wires to IN1A/IN2A.

APPLICATION CIRCUIT

◆ For Stepper Motor



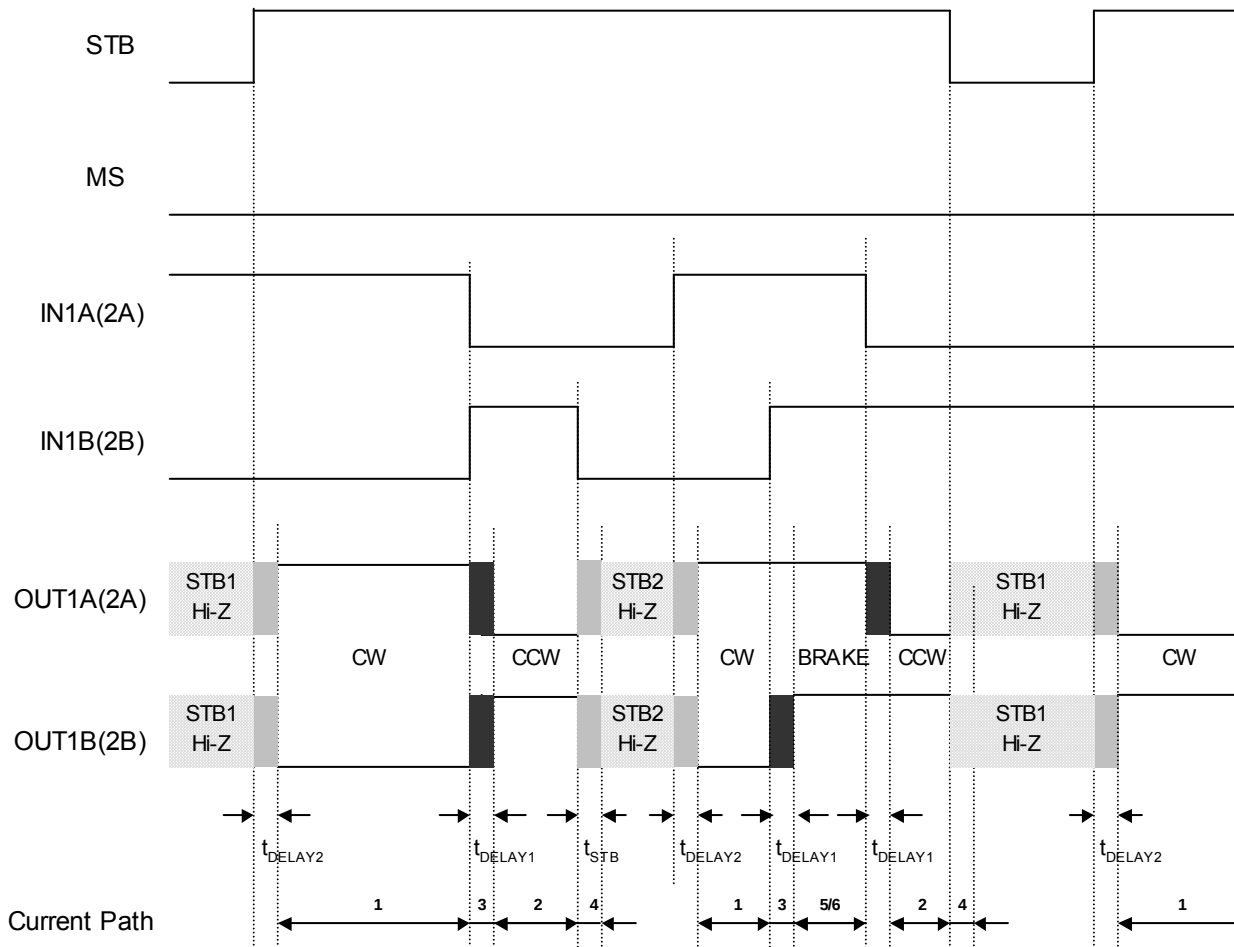
◆ For DC Motor / Solenoid



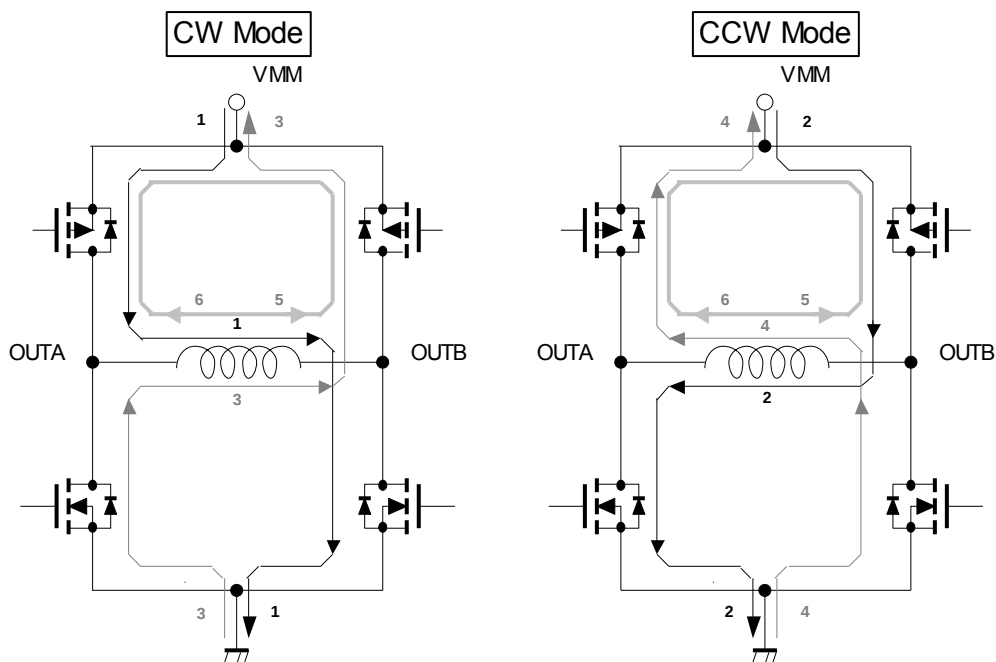
TIMING CHART

2-INPUT CONTROL MODE

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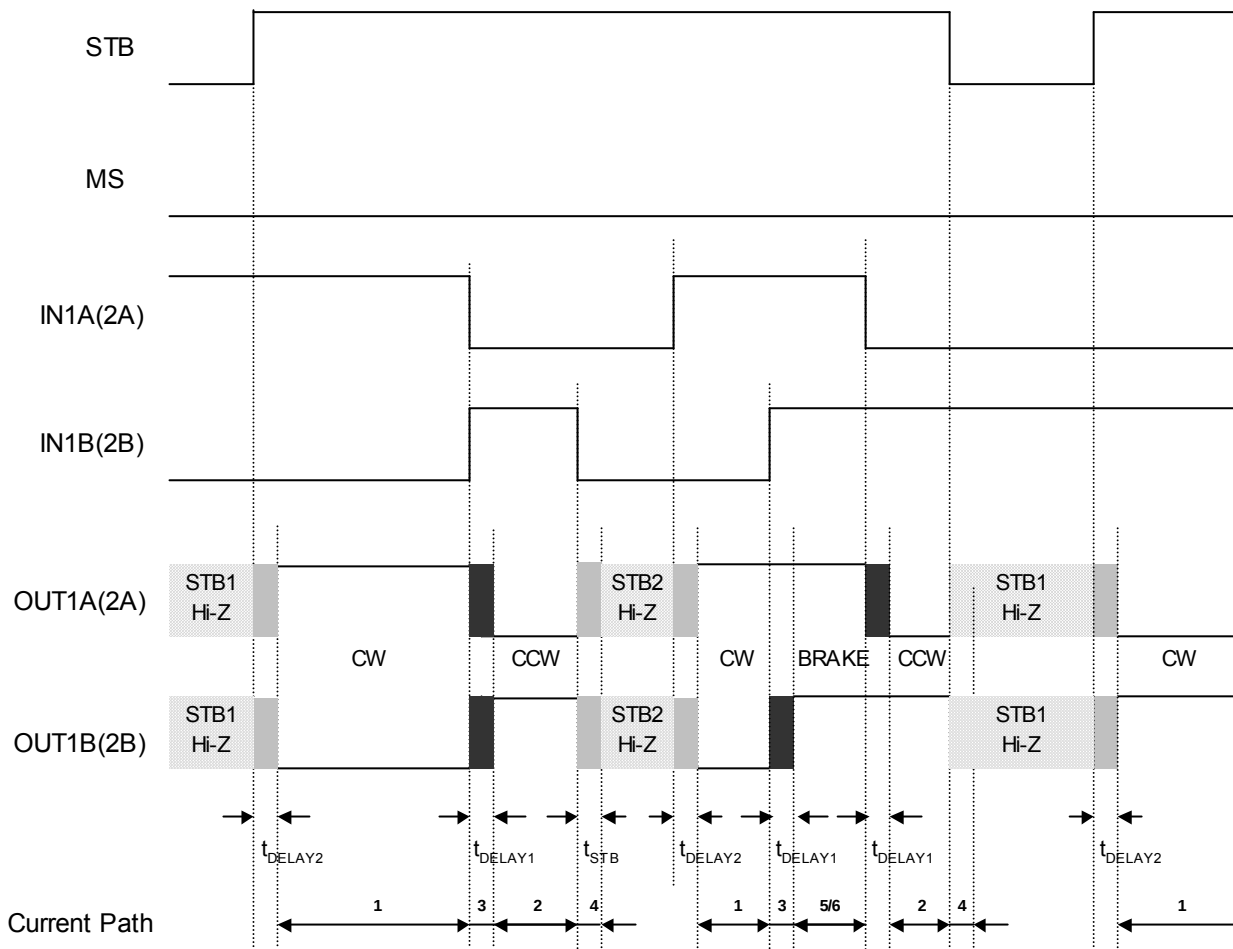


Output stage with current paths during turn-on, turn off.

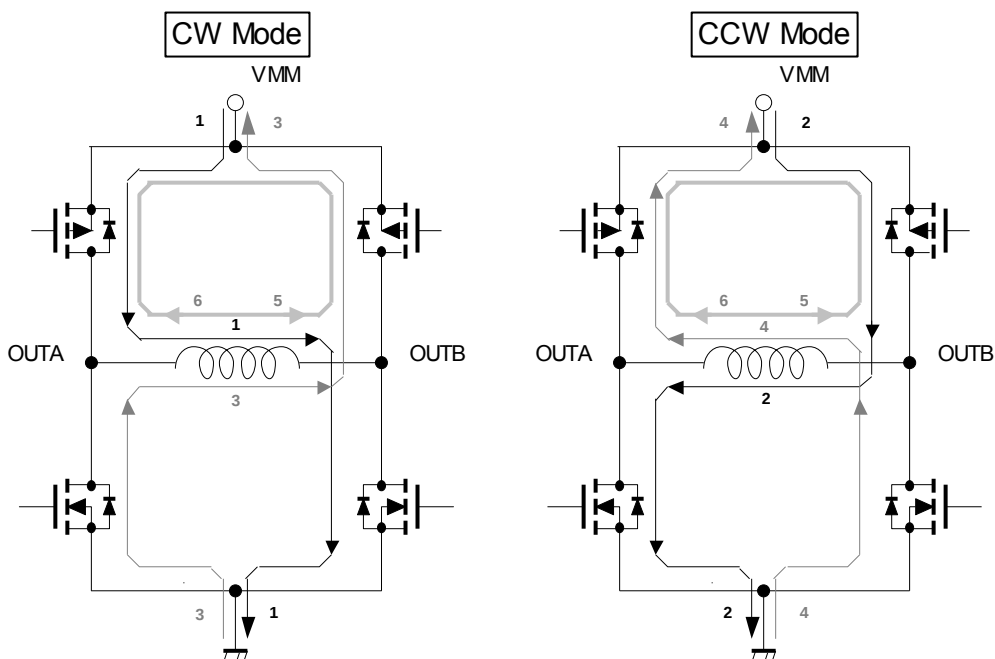


◆ PHASE-ENABLE CONTROL MODE

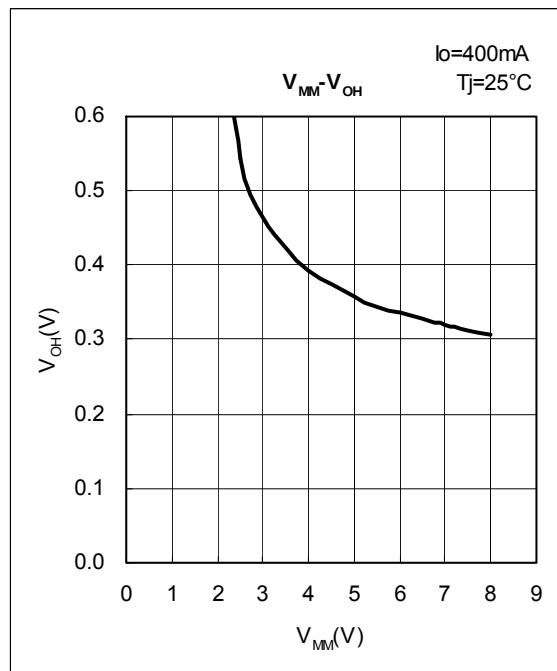
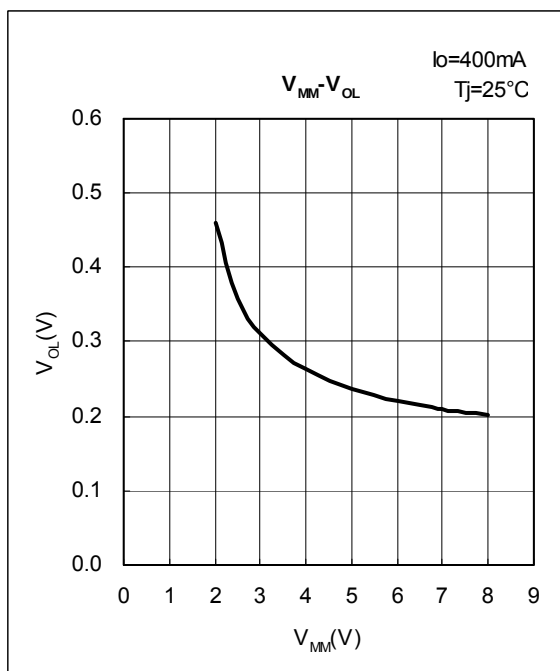
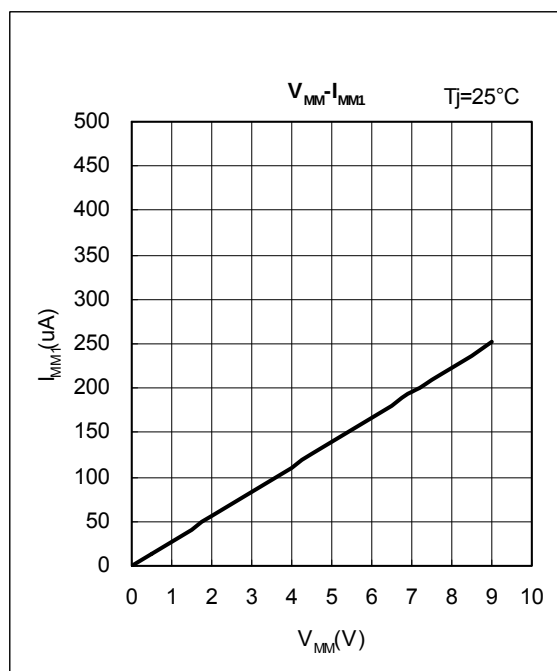
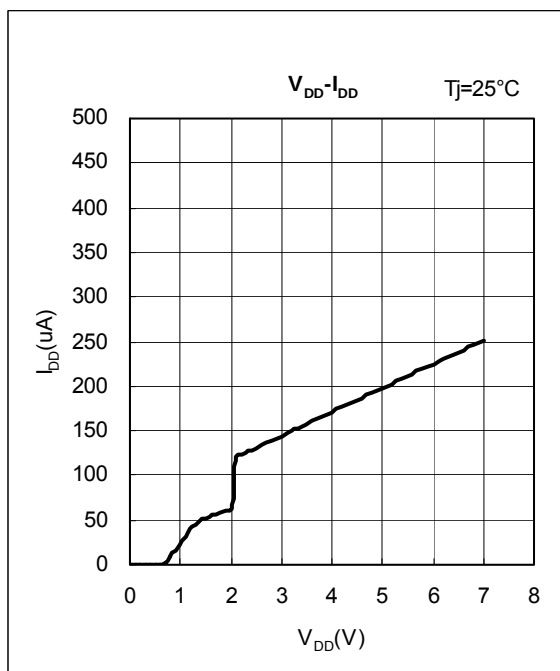
2-INPUT CONTROL MODE



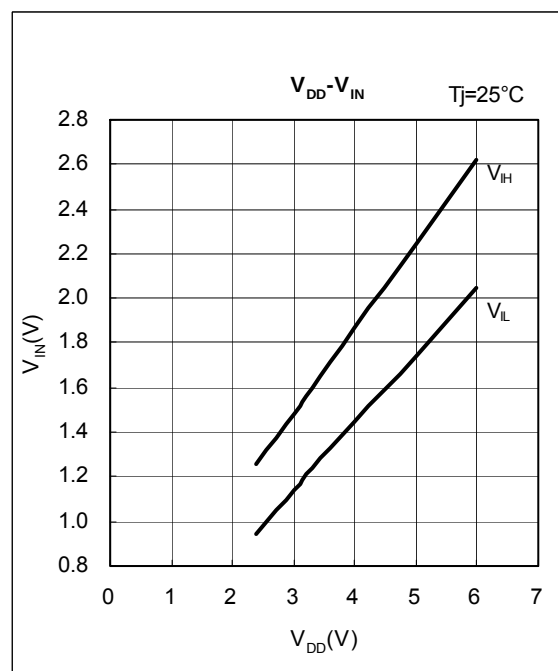
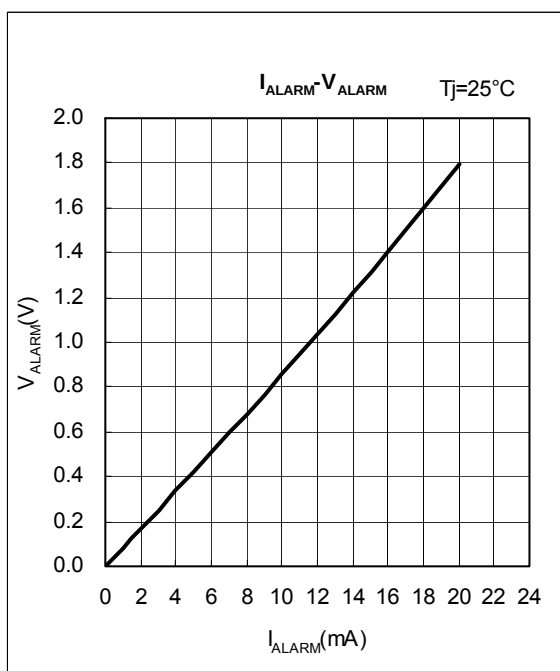
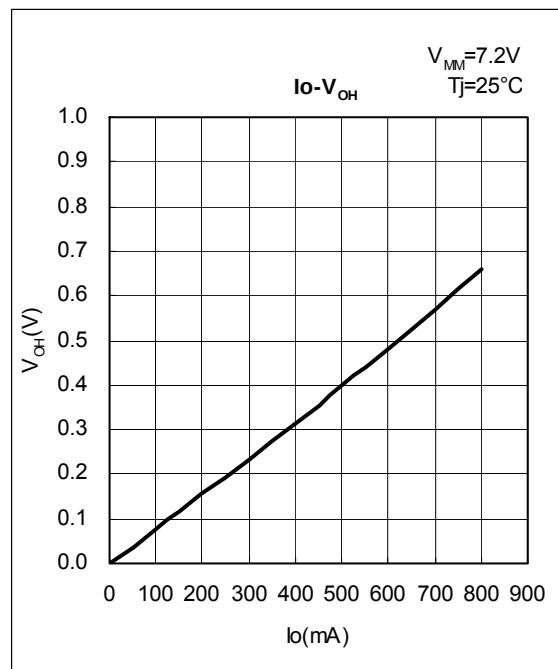
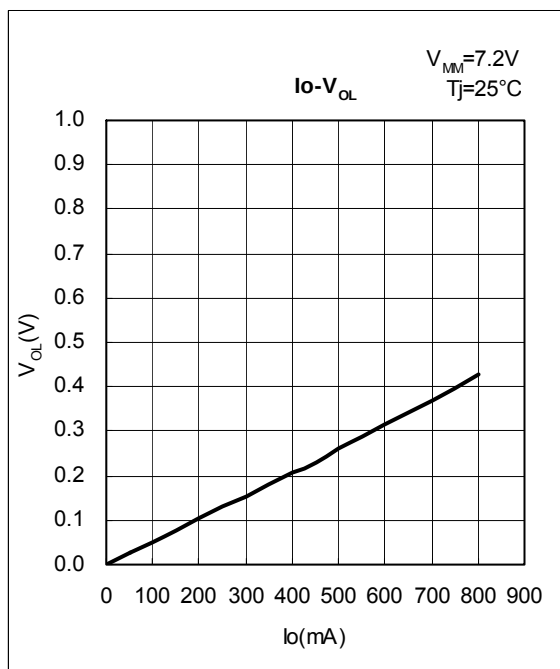
Output stage with current paths during turn-on, turn off.



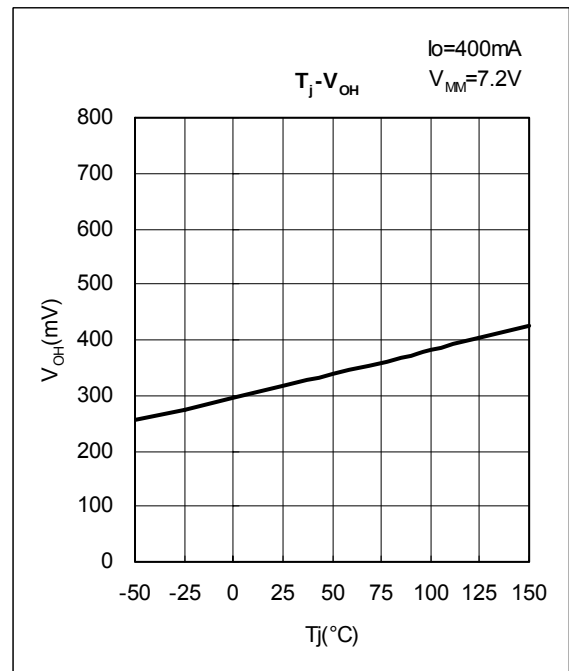
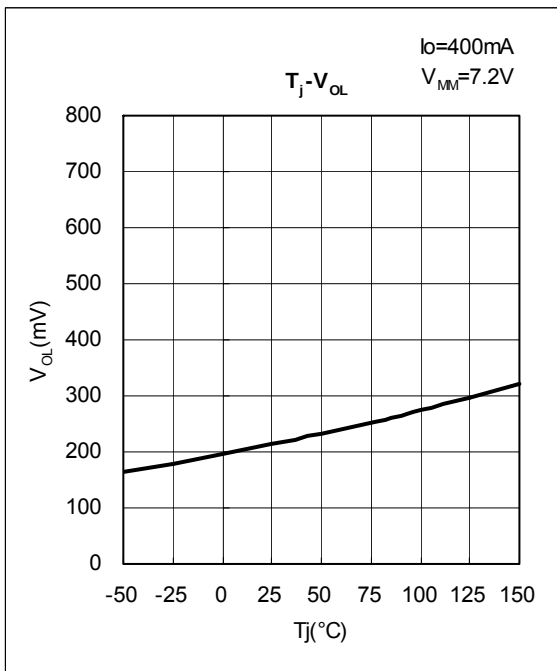
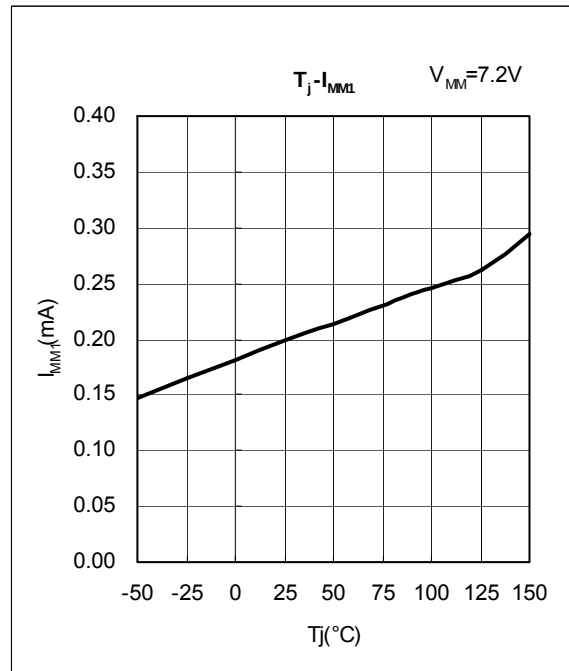
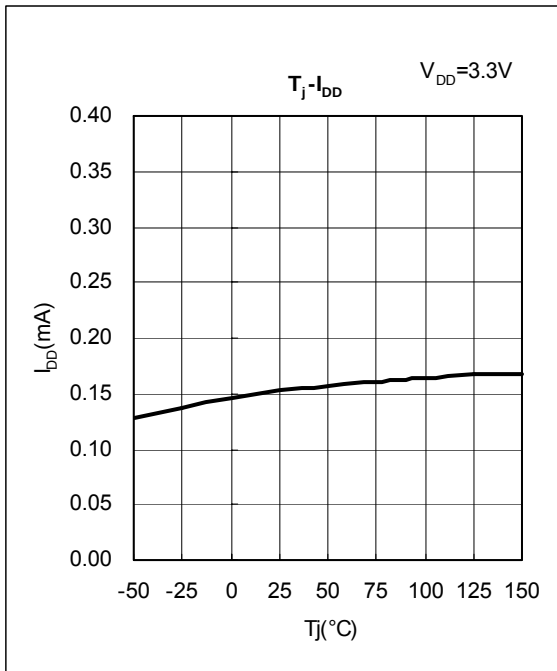
□ TYPICAL CHARACTERISTICS



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TYPICAL CHARACTERISTICS



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