



## Test Procedure for the NCV7544VTFS5C466GEVB Evaluation Board

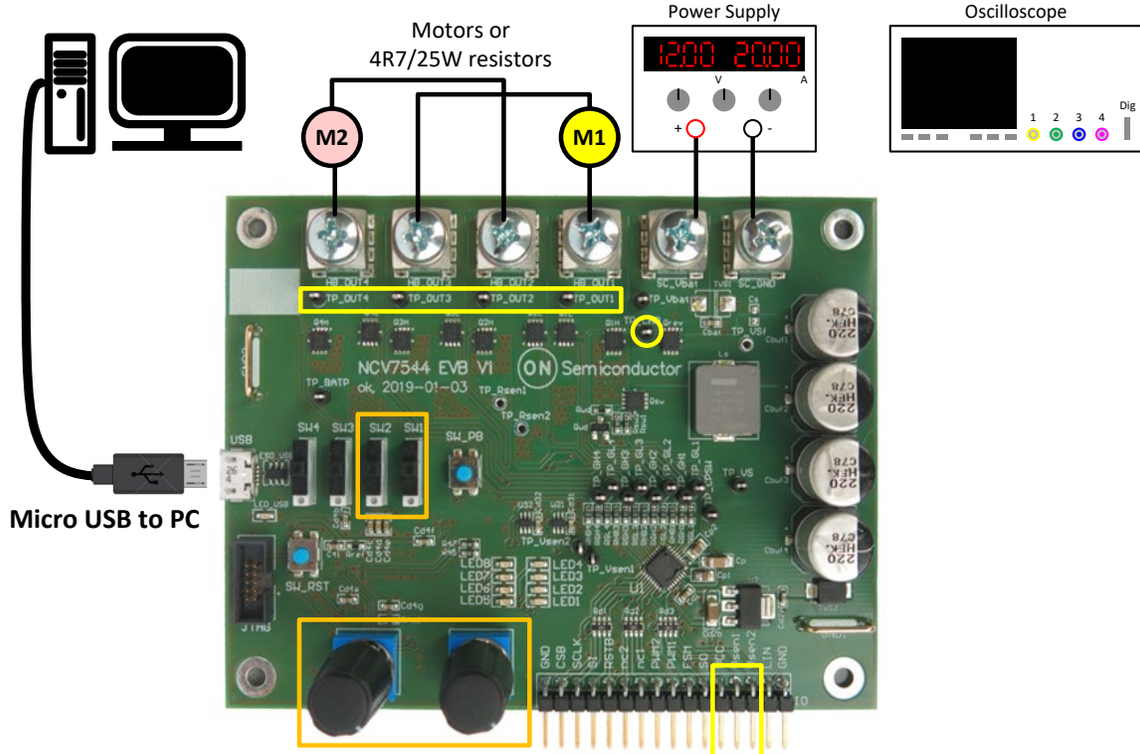


Figure 1: Test Setup Configuration

### Required Equipment

- Oscilloscope
- Bench Power Supply, current capability min. 10 A, Ampermeter
- Voltmeter (alternatively free oscilloscope channel)
- Two loads (12V motors or power resistors 4R7/25W)
- PC Software for NCV7544 EVB Control
- Micro USB Cable
- NCV7544 Evaluation Board



### Test procedure Step 1 (Connect the board):

1. Connect supply
2. Check  $I_{BAT}$
3. Check VCC voltage on IO

### Table 1: Desired Results

$I_{BAT} = I_{Bat\_NotProgrammed}$
$V(VCC) = VCC$

### Test procedure Step 2 (Program the MCU):

1. Connect programmer through JTAG connector
2. Load and flash .hex file
3. Disconnect supply

### Test procedure Step 3 (Standalone mode, outputs off):

4. Connect loads (motors or resistors)
5. Turn Pot1 and Pot2 left
6. Connect supply
7. Check  $I_{BAT}$
8. Check  $V_{CHP}$  voltage on TP\_CHP
9. Check  $V_{sen}$  voltage on IO

### Table 2: Desired Results

LED1 on
$I_{BAT} = I_{Bat\_act}$
$V(TP\_CHP) = V_{CHP}$
$V(Vsen1) = V_{sen\_off}$ (when duty-cycle 0%)
$V(Vsen2) = V_{sen\_off}$ (when duty-cycle 0%)
$V(Vsen1) = V_{sen\_on}$ (when duty-cycle 100%)
$V(Vsen2) = V_{sen\_on}$ (when duty-cycle 100%)

### Test procedure Step 4 (Standalone mode, outputs on):

1. Set SW1-4 up
2. Turn Pot1 and Pot2 right
3. Check OUT1-4 voltage on TP\_OUT1-4
4. Check  $V_{sen}$  voltage on IO

**Table 3: Desired Results**

LED1 on
$V(\text{HB\_OUT1}) = \text{OUTx LS} / \text{OUTx HS}$ (PWM per Pot1)
$V(\text{HB\_OUT2}) = \text{OUTx LS} / \text{OUTx HS}$ (PWM per Pot2)
$V(\text{HB\_OUT3}) = \text{OUTx LS}$
$V(\text{HB\_OUT4}) = \text{OUTx LS}$
$V(\text{Vsen1}) = \text{Vsen\_on}$ (when duty-cycle 100%)
$V(\text{Vsen2}) = \text{Vsen\_on}$ (when duty-cycle 100%)

**Test procedure Step 5 (Standalone mode, outputs on):**

1. Set SW1/2 down
2. Turn Pot1 and Pot2 right
3. Check OUT1-4 voltage on TP\_OUT1-4
4. Check Vsen voltage on IO

**Table 4: Desired Results**

$V(\text{HB\_OUT1}) = \text{OUTx LS}$
$V(\text{HB\_OUT2}) = \text{OUTx LS}$
$V(\text{HB\_OUT3}) = \text{OUTx LS} / \text{OUTx HS}$ (PWM per Pot1)
$V(\text{HB\_OUT4}) = \text{OUTx LS} / \text{OUTx HS}$ (PWM per Pot2)
$V(\text{Vsen1}) = \text{Vsen\_on}$ (when duty-cycle 100%)
$V(\text{Vsen2}) = \text{Vsen\_on}$ (when duty-cycle 100%)

**Test procedure Step 6 (PC Mode):**

1. Connect USB
2. Start NCV7544 Control Software
  - a. Basic Window: Try all controls (Run Forward, Run Backward, Stop, Speed Control)
  - b. Board Window: Check Status bits and Motor Current and Supply

**Table 5: Desired Results**

LED3 on
OUT1-4 = $\text{OUTx LS} / \text{OUTx HS}$ (PWM duty-cycle per PWM1/2 slider position)
Motors controlled by buttons and PWM generators
Board status bit reflecting board state
Board measured values reflecting board state



### DC Characteristics

	<b>MIN</b>	<b>TYP</b>	<b>MAX</b>
<b>VCC</b>	4.9 V	5.0 V	5.1 V
<b>I<sub>Bat</sub> NotProgrammed</b>			50 mA
<b>I<sub>Bat</sub>_act (outputs off)</b>		90 mA	110 mA
<b>V<sub>CHP</sub>, Active mode</b>	Vbat + 8.3 V	Vbat + 8.9 V	Vbat + 9.5 V
<b>OUT<sub>x</sub> LS</b>	0 V		0.1 V
<b>OUT<sub>x</sub> HS</b>	Vbat – 0.2 V		Vbat
<b>Vsen_off</b>			1 mV
<b>Vsen_on</b>		0.1 x I(HB_OUT <sub>x</sub> )	

### PC Software

<b>Window</b>	<b>Parameter</b>	<b>TYP</b>
Board	Supply Voltage	V <sub>Bat</sub>
Board	I <sub>sen</sub> 1	I(HB_OUT1/3)
Board	I <sub>sen</sub> 2	I(HB_OUT2/4)
Board	Status Bits	Normal Mode set