

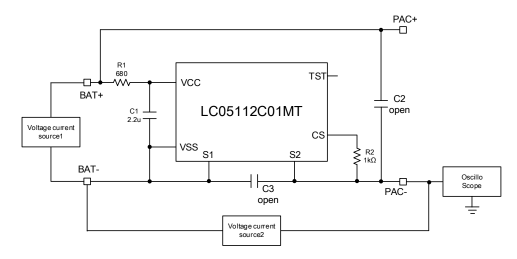
# Instruction Manual for the LC05112C01MTGEVB Evaluation Board

# 1. Test Setup

## 1.1 Test Equipment

Voltage Current Source: ADVANTEST R6243 x 2 Erectronic LOAD: FUJITSU DENSO EUL-150αXL Synthesized Function Generator: YOKOGAWA FG120 Oscilloscope: LeCroy WaveRunner LT374 Operating Temperature: 25°C Current probe :Lecroy AP015 Battery: Which are commercially available.

## 1.2 Recommended Test Setup



#### Figure1. LC05112C01MTGEVB Recommended Test Set Up for Charge/Discharge Voltage detection

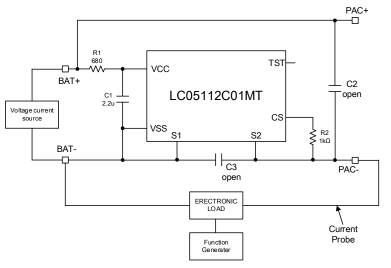


Figure2. LC05112C01MTGEVB Recommended Test Set Up for Charge/Discharge Current detection

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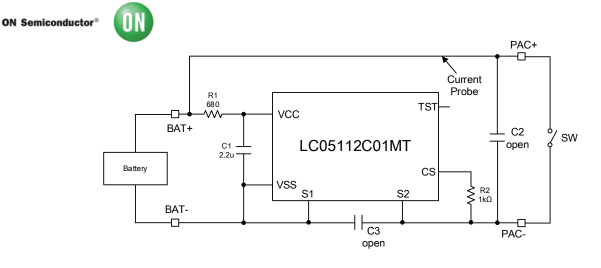


Figure3. LC05112C01MTGEVB Recommended Test Set Up for Discharge Current2(short current)detection

## 1.3 List of Test Points

Table1. Test Points Functions

TEST POINTS NAME	DESCRIPTION
BAT+ or PAC+	Battery Voltage
PAC-	Detection state of Battery Voltage and discharge current and charge current

# 2. Instruction

#### 2.1 Over-charge detection/release voltage Procedure

- 1. Connect LC05112C01MTGEVB like upper Figure1.
- Set to 3.7V Voltage Current Source1. Set to 10mA at Current limit.
  "MEASURE FUMCTION" is the "IM" (AUTO MODE). Check that the IM is less than 0.1uA.
- 3. Set to -10mA Voltage Current Source2. Set to 2V at Voltage limit. Check that the IM is 2.5uA~3.5uA.
- 4. Monitor the voltage of the PAC-terminal with increasing voltage.
- 5. The PAC- voltage is cramped at the overcharge detection voltage.
- 6. Set to +10mA Voltage Current Source2. Set to 2V at Voltage limit.
- 7. Monitor the voltage of the PAC-terminal with decreasing voltage.
- 8. The voltage at the PAC- is clamped at the overcharge release voltage detection.



#### 2.2 Over-discharge detection/release voltage Procedure

- 1. Connect LC05112C01MTGEVB like upper Figure1.
- Set to 3.7V Voltage Current Source1. Set to 10mA at Current limit.
  "MEASURE FUMCTION" is the "IM" (AUTO MODE). Check that the IM is less than 0.1uA.
- 3. Set to 10mA Voltage Current Source2. Set to 2V at Voltage limit. Check that the IM is 2.5uA~3.5uA.
- 4. It monitors the voltage of the PAC-terminal with decreasing voltage.
- 5. The PAC- voltage is clamped at the over-discharge detection voltage.
- 6. Set to -10mA Voltage Current Source2. Set to 2V at Voltage limit.
- 7. Monitor the increasing voltage of the PAC-terminal.
- 8. The PAC- voltage increase to about 0V at the over-discharge release voltage.

### 2.3 Over-discharge current detection/release Procedure

- 1. Connect LC05112C01MTGEVB like upper Figure2.
- 2. Set to 3.7V Voltage Current Source1. Set to 10mA at Current limit. "MEASURE FUMCTION" is the "IM" (AUTO MODE).
- 3. Check that the IM is less than 0.1uA. Short-circuit PAC- and BAT- and open. Check that the IM is 2.5uA~3.5uA.
- 4. Synthesized Function Generator set1 shot pulse of 25ms.
- 5. Electronic LOAD set Over-discharge current at A, set 0A at B.
- 6. Monitor the current through BAT- to PAC- with current probe.
- 7. When the protection IC detects the discharge overcurrent, the current pulse width becomes (TYP) 12ms.
- When the protection IC releases the discharge overcurrent, the pulse width becomes (TYP) 4ms.

#### 2.4 Over-charge current detection/release Procedure

- 1. Connect LC05112C01MTGEVB like upper Figure2.
- 2. Set to 3.7V Voltage Current Source1. Set to 10mA at Current limit. "MEASURE FUMCTION" is the "IM" (AUTO MODE).
- 3. Check that the IM is less than 0.1uA. Short-circuit PAC- and BAT- and open. Check that the IM is 2.5uA~3.5uA.
- 4. Synthesized Function Generator set1 shot pulse of 25ms.
- 5. Electronic LOAD set Over-charge current at A, set 0A at B.
- 6. Monitor the current through BAT- to PAC- with current probe.
- 7. When the protection IC detects the charge overcurrent, the pulse width becomes (TYP) 16ms.
- 8. When the protection IC releases the charge overcurrent, the pulse width becomes (TYP) 4ms.

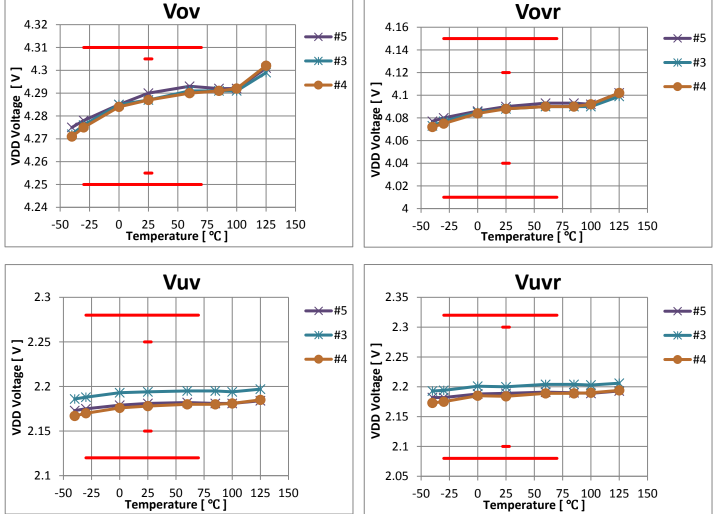


#### 2.5 Over-discharge current2(short current) detection Procedure

- 1. Connect LC05112C01MTGEVB like upper Figure3.
- 2. Connects the Battery between BAT- and BAT +.
- 3. Measure the voltage between BAT- and PAC-.
  - If the voltage is near to BAT+, short-circuit PAC- and BAT- and open.
- 4. When the voltage is near to 0V, take off the voltmeter.
- 5. Monitors the current through the BAT+ and PAC- with current probe.
- 6. Turns on the short cricuit SW.
- 7. At this moment, We can measure the short circuit detection delay time and the short circuit current.



# 3. Performance Data (It substitutes the characteristics of LC05112C01MTG.)





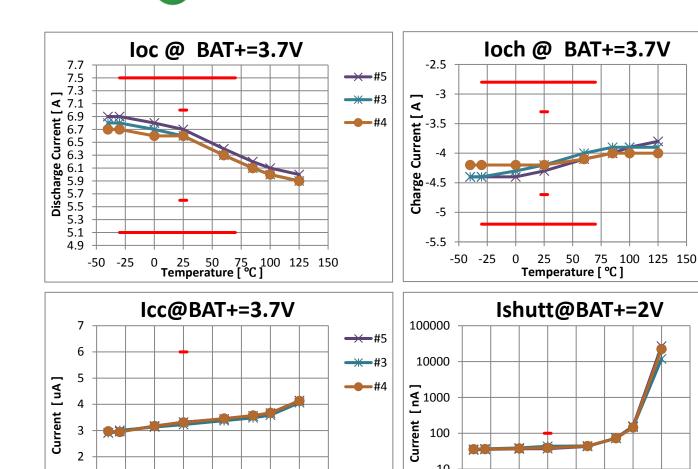
3

2

1

0

-50 -25



0 25 50 75 100 125 150 Temperature [ °C ]

-50 -25

0

25 50 75 100 125 150

Temperature [ °C ]

10

1

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•#5

#3

#4

#5

#3

#4