## onsemi

Q

### Home > Support > Design Resources & Documents > Evaluation/Development Tools

# SECO-NCD5700-GEVB: Application daughter-card for NCD5700 Gate Drivers

The SECO-NCD5700-GEVB includes a high-current, stand-alone IGBT Gate Driver NCD5700, a single channel Phototransistor Optocoupler FODM217D, two high immunity logic Gate Output Optocouplers FODM611, and all the necessary drive circuitry. It also allows users solder any MOSFET or SiC MOSFET in a TO-247 high voltage THT package.

 $\equiv$ 



This daughter card is compatible with the SECO-GDBB-EVB gate drivers baseboard, which allows testing up to 3 half bridge daughter cards simultaneously and comparing performances.

Evaluation/Development Tool Information							
Product	Status	Compliance	Short Description	Parts Used	Action		
SECO-			Application daughter-	FODM217D,			
NCD5700-	Active	Pb-free	card for NCD5700	FODM611 ,	Buy		
GEVB			Gate Drivers	NCD5700DR2G			

Technical	Documents
-----------	-----------

rechinical Documents						
Туре	Document Title	Document ID/Size	Rev			
Eval Board: Test Procedure	SECO-NCD5700-GEVB Test Procedure	SECO-NCD5700- GEVB_TEST_PROCEDURE - 1429 KB	0			
Eval Board: Gerber	<b>SECO-NCD5700-GEVB</b> Gerber Layout Files (Zip Format)	SECO-NCD5700-GEVB_GERBER - 49 KB	0			
Eval Board: BOM	SECO-NCD5700-GEVB Bill of Materials (ROHS Compliant)	SECO-NCD5700- GEVB_BOM_ROHS - 30 KB	0			
Eval Board: Manual	NCD5700 mini Evaluation Board User's Manual	EVBUM2765/D - 2595 KB	0			

#### **Previously Viewed Products**

Select Product...

Go

Clear List

### Support

**Technical Documentation**