MICROFC-SMA-10020-GEVB: MicroFC-10020-SMT mounted onto a PCB with three SMA connectors (No active electronics).

The MicroFC-SMA is a printed circuit board (PCB) that can facilitate the evaluation of the C-Series SMT sensors. The board has three female SMA connectors for connecting the bias voltage, the standard output from the anode and the fast output signal. The output signals can be connected directly to a 50W-terminated oscilloscope for viewing. The biasing and output signal tracks are laid out in such a way as to preserve the fast timing characteristics of the sensor. The MicroFC-SMA is recommended for users who require a plug-and-play set-up to quickly evaluate C-Series SMT sensors with optimum timing performance. The board also allows the standard output from the anode to be observed at the same time as the fast output. The outputs can be connected directly to the oscilloscope or measurement device, but external preamplification may be required to boost the signal. The table below lists the SMA board



connections. The SMA board electrical schematics are available to download in the SMT Board Reference Design document.

Output Function Vbias Positive bias input (cathode) Fout Fast output Sout Standard ouput (anode)

Evaluation/Development Tool Information					
Product	Status	Compliance	Short Description	Parts Used	Action
MICROFC- SMA-10020- GEVB	Active		MicroFC-10020-SMT mounted onto a PCB with three SMA connectors (No active electronics).	MICROFC-10020- SMT-TR, MICROFC- 10020-SMT-TR1	
Previously Vie Select Product	ewed Pro	oducts Go Clear List			
Support					
Technical Documentation					
Design Resources & Documents					
Technical Support					
Sales Support					

Careers | Contact Us | Social Responsibility | Site Map | Subscribe



Copyright © 1999-2021 Semiconductor Components Industries, LLC | 沪ICP备18032505号 Do Not Sell My Personal Information | Privacy Policy | Cookie Policy | Terms of Use | Terms of Sale