

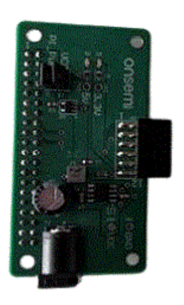




Home > Support > Design Resources & Documents > Evaluation/Development Tools

## NCN26010BMNEVB: NCN26010BMNEVB Evaluation Board

The NCN26010BMNEVB is a PCB designed to allow customers to connect to onsemi's NCN26010XMNEVB 10BASE-T1S SPI enabled 10BASE-T1S MACPHY Evaluation board to Raspberry Pi single board computers (SBC). Its main purpose is to act as a physical interface adapter, routing the PMOD connection of the NCN26010XMNEVB to the appropriate pins on the 40 pin Raspberry Pi SBC.



E	Evaluation/Development Tool Information							
	Product	Status	Compliance	Short Description	Parts Used	Action		
N	CN26010BMNEVB	Active	Ph-free	NCN26010BMNEVB Evaluation Board	NCN26010XFBR2G , NCN26010XMNTXG	Buy		

Technical D	ocuments		
Туре	Document Title	Document ID/Size	Rev
Eval Board: Manual	NCN26010BMNEVB 10BASE- T1S Power Supply and Adapter Board User's Manual	EVBUM2834/D - 634 KB	1
Eval Board: BOM	NCN26010BMNEVB Bill of Materials (ROHS Compliant)	NCN26010BMNEVB_BOM_ROHS - 283	0
Eval Board: Schematic	NCN26010BMNEVB Schematic	NCN26010BMNEVB_SCHEMATIC - 178 KB	0
Eval Board: Gerber	NCN26010BMNEVB Gerber Layout Files (Zip Format)	NCN26010BMNEVB_GERBER - 66 KB	0
Eval Board: Test Procedure	NCN26010BMNEVB Test Procedure	NCN26010BMNEVB_TEST_PROCEDURE - 240 KB	0

## **Previously Viewed Products**

Select Product...



Clear List

