Search XREF

## ON Semiconductor®

Applications



## **Energy Efficient Innovations**

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

## NCP1075PREGEVK: WIDE MAINS PRE-REG W/15W

The ac-supply pre-regulator demo board is a universal input, off-line, 15-W output, constant voltage power supply for powering E-meters or white goods applications. This pre-regulator is a specific function added to conventional SMPS, placed between ac-supply rectification and input bulk capacitor, supplying Flyback converter. This pre-regulator allows extra high acsupply from mains (up to 460 Vac), supporting supply between 2 phases (instead of phase and neutral) without drawback of double input bulk capacitors and corresponding high supply voltage for Flyback converter build with cascade or very high voltage Power MOS transistor. The switching topology is a discontinuous mode flyback converter utilizing the ON Semi NCP1075 monolibits controller with internal MOSFET. The specific default demo hoard has an NCP1075 monolithic controller with internal MOSFET. The specific default demo board has an output rating of 12 V at 1 A max.

P Tools About



Evaluation/Development Tool Information							
Product	Status	Compliance	Short Description	Parts Used	Action		
NCP1075PREGEVK	Active	Pb-free	WIDE MAINS PRE-REG W/15W	NCP1075STCT3G	>> Contact Local Sales Office >> Inventory		

Technical Documents						
Document Title	Document ID/Size	Rev				
NCP1075PREGEVK Bill of Materials ROHS Compliant	NCP1075PREGEVK_BOM_ROHS - 186 KB	2				
NCP1075PREGEVK Schematic	NCP1075PREGEVK_SCHEMATIC - 407 KB	0				
NCP1075PREGEVK Test Procedure	NCP1075PREGEVK_TEST_PROCEDURE - 137 KB	0				
NCP1075PREGEVK Gerber Layout Files (Zip Format)	NCP1075PREGEVK_GERBER - 1040 KB	0				
15W Wide Mains Pre-Regulator Evaluation Board - NCP1075PREGEVK Test Procedure	WVD17502/D					
	Document Title NCP1075PREGEVK Bill of Materials ROHS Compliant NCP1075PREGEVK Schematic NCP1075PREGEVK Test Procedure NCP1075PREGEVK Gerber Layout Files (Zip Format) 15W Wide Mains Pre-Regulator Evaluation Board - NCP1075PREGEVK Test	Document Title  NCP1075PREGEVK Bill of Materials ROHS Compliant  NCP1075PREGEVK_BOM_ROHS - 186 KB  NCP1075PREGEVK Schematic  NCP1075PREGEVK_SCHEMATIC - 407 KB  NCP1075PREGEVK Test Procedure  NCP1075PREGEVK_TEST_PROCEDURE - 137 KB  NCP1075PREGEVK Gerber Layout Files (Zip Format)  NCP1075PREGEVK_GERBER - 1040 KB  15W Wide Mains Pre-Regulator Evaluation Board - NCP1075PREGEVK Test  WVD17502/D				

**Previously Viewed Products** Select Product... Design Support >> Technical Documentation → Design Resources & Documents
→ Technical Support >> Sales Support Featured Video 15W Wide Mains Pre-Regulator **Evaluation Board** NCP1075PREGEVK Test **Procedure** Full screen is unavailable. <u>Learn More</u> More Videos ..

Copyright © 1999-2016 ON Semiconductor

Follow Us in iii 🔰 🗲 😤









Privacy Policy | Terms of Use | Site Map | Careers | Contact Us | Terms and Conditions | Mobile Portal | Mobile App