

Meaghan's Minute: Ultra-Wide Input Voltage Range

Eric Sorensen, Coordinator of Multimedia Development

Today on Meaghan's Minute, brought to you by [Memory Protection Devices](#) [1], [RECOM Electronic's](#) [2] low power AC-DC converters now accept AC input voltages down to 80 VAC making them compatible with all main voltages worldwide.

The ultra-wide input voltage range guarantees a stable, isolated DC output even if the AC power supply varies widely or is temporarily out of range.

The AC-DC modules operate with a stable efficiency down to 10 percent load, and have a built-in EN55022 Class B input filter that does not require any external components.

For more information visit www.recom-power.com [2]; <http://memoryprotectiondevices.com/> [1]

Do you have story ideas? Comment below or email wdd_web@advantagemedia.com [3] we'll cover them in an upcoming episode.

Source URL (retrieved on 01/25/2015 - 11:45am):

<http://www.wirelessdesignmag.com/videos/2013/09/meaghans-minute-ultra-wide-input-voltage-range>

Links:

[1] <http://memoryprotectiondevices.com/>

[2] <http://www.recom-power.com>

[3] mailto:wdd_web@advantagemedia.com