# 1394b Dongles for Long-Distance Over Coaxial Cable

## Extend 1394b Links up to 60m with Power Over Cable

## **Summary**

Microchip's EQCO-FW7501 and EQCO-FW5001 are two extender solutions for the FireWire® serial bus, operating over  $75\Omega$  and  $50\Omega$  coaxial cables respectively.

Each unit contains a 1394b transceiver (EQC0875SC-HS or EQC0850SC-HS) that support full-duplex FireWire 800 (S800) data transfer rates (1.0 Gbit/s) over a single coax cable. The transceiver includes an adaptive equalizer that supports a cable length of up to 60m.

In addition to this long-distance, full-duplex data transmission, these devices allow power to be transmitted simultaneously from the host side to a target—such as camera or hard drive—over the coax cable.

The Microchip coaxial extenders fully support IEEE 1394b standards.

#### **Implementation**

Our 1394b Over Coax dongles make it easy to implement long-distance FireWire-based applications. By taking advantage of coaxial cable's secure shielding, our 1394b dongles can even be used in electrically noisy enviornments such as factories.

The EQCO-FW7501 supports up to 60 meters of  $75\Omega$  coaxial cable; the EQCO-FW5001 supports up to 30m of  $50\Omega$  coaxial cable. In both cases, they operate at a datarate of up to 1.0 Gbit/s (S800).





The dongles give users the flexibility to determine the best cable lengths for their applications. The transceiver contains an equalizer that is fully adaptive that adjusts to a variety of cable lengths as well as age and environmental conditions like temperature, without any need for programming. The dongles have a standard 1394b 9-pin connector on one end and a  $75\Omega$  BNC or  $50\Omega$  SMA connector on the opposite end.

These dongles are ideal for laboratory and industrial applications, such as machine vision and factory automation, where robust cabling is required. They can also be used with high-flex, small-diameter coaxial cable with rotating joints, if necessary, for applications where multiple rotations are required.



## **Technical Specifications**

•			
IEEE 1394b Interface			
Connector	9-Pin 1394b		
Coax Interface/Cable			
EQCO-FW5001: $50\Omega$ EQCO-FW7501: $75\Omega$	$50\Omega$ rated SMA $75\Omega$ rated BNC		
Power Over Cable			
Max. Voltage	32V (1394b Bus voltage)		
Max. Current	1.0A (limited by coax dongle linear power supply)		
Max. Transmitted Power	32W (before cable losses)		
Power Supply to Remote Device			
Voltage Available	VIN (bus voltage) -1V-Coax DC drop (varies with cable type/length)		
Environmental			
Operating Temperature	0°C to +50°C		
Relative Humidity	Up to 85% non-condensing		
Storage Temperature	-20°C to +70°C		

## **Performance Specifications**

### **Performance by Product and Cable Type**

(All cable information at S800/1.0 Gbit/s data-rate)		<b>EQCO-FW7501</b> (75Ω)	<b>EQCO-FW5001 (50</b> Ω)
RG174	50Ω/2.8 mm dia	_	15 meters/49 feet
RTK	50Ω/2.8 mm dia	_	25 meters/81 feet
RG58	$50\Omega/5$ mm dia	_	30 meters/67.5 feet
RG179	75Ω	20 meters/65 feet	_
RG59	75Ω	40 meters/130 feet	-
RG6	75Ω/5 mm	60 meters/195 feet	_



Visit our web site for additional product information and to locate your local sales office.

Microchip Technology Inc. • 2355 W. Chandler Blvd. • Chandler, AZ 85224-6199

Microcontrollers • Digital Signal Controllers • Analog • Memory • Wireless

Information subject to change. The Microchip name and logo and the Microchip logo are registered trademarks of Microchip Technology Incorporated in the U.S.A. and other countries. All other trademarks mentioned herein are property of their respective companies. © 2014, Microchip Technology Incorporated. All Rights Reserved. Printed in the U.S.A. 2/14 DS00001674A