# BitScope

# Mixed Signal Probe Adapter

## Digital + Analog

#### **Standard Oscilloscope Probes**

Use industry standard attenuating oscilloscope probes, 1:1 to 100:1.

#### **Active Differential & Current**

Use differential, current and any other probe compatible with scope inputs.

#### 2 x BNC + 2 x Twisted Pair Inputs

Optional twisted pair analog inputs, configurable ground termination.

#### 6 x Logic + 2 x Comparator Inputs

Connect logic inputs via twisted pairs, two signals via adjustable comparators.

#### **Waveform and Clock Generators**

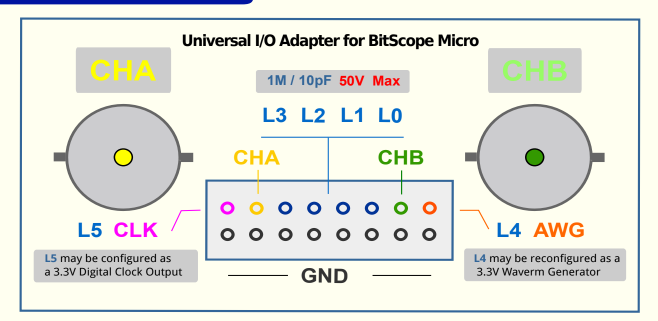
Analog waveform and clock generators available via the mixed signal header.

#### **Configurable Signal Routing**

Signal routing is configurable via included colour coded terminators.

### BitScope Micro Port 01





Dual channel oscilloscope probe adapter for **BitScope Micro**. Use standard oscilloscope probes connected via the pair of BNC sockets. Allows twisted pair connections via two additional analog inputs, 6 logic inputs and 2 comparators. Connect BitScope's analog waveform and programmable clock generators via pin configurable terminators.

bitscope.com/product/MP01

### MP01 Specifications

Specification		NOTE	MP01A
Analog Inputs		BNC	2 (Coaxial)
Analog Inputs (Auxilliary)		POD	2 (Twisted Pair)
Logic Inputs (3.3/5V)			6 (Twisted Pairs)
Comparator Channels			2 (via CH-A & CH-B)
Waveform Generator			1 (via L4)
Clock Generator			1 (via L5)
Input Impedance (Analog)			1 MΩ / 20 pF
Input Impedance (Digital)			100 kΩ / 5 pF
Voltage Range (Direct)		1:1	-7.5 V ~ +10.8 V
Voltage Range (Scaled)		10:1	-75 V ~ +108 V
Power Requirement			None
Operating Temperature			0 °C to 40 °C
Storage Requirements			-40 °C ~ +40 °C / 5 % ~ 95 % RH
Dimensions (WxDxH)			60 x 50 x 20 mm
Weight		NET	28 g
			EL04A
BNC	Standard coaxial BNC connection for Belden 9907, RG58C, RG141A, URM43 or URM76		
POD	Connection via two adjacent pairs of pins on the 16-pin right-angle header.		
1:1	When direct connection or connection via a 1:1 oscilloscope probe is used.		
10:1	10:1 When connection is made via a 10:1 passive attenuating oscilloscope probe.		

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for bitscope manufacturer:

Other Similar products are found below:

BS05P CBBRACK20 CLP-02 PRB-02 BS05U BB02B BB04B MP01A BB01B