

Cirris Easy-Touch[™] Pro high voltage cable tester



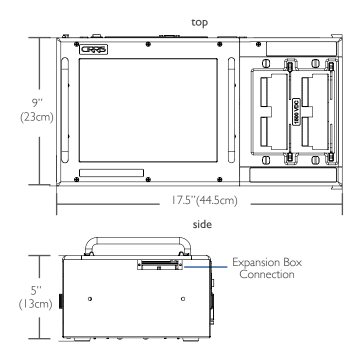
As cable and harness manufacturers, you need test systems that fit into production environments and don't require a lot of maintenance. These systems should measure and report value, and represent to customers that your quality standard is high.

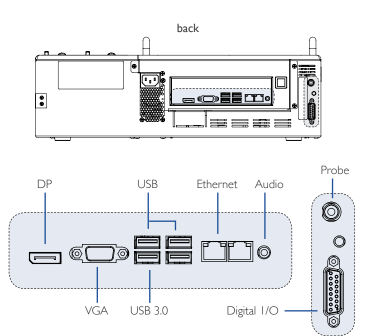
The Easy-Touch Pro is a self-contained high voltage cable tester designed for easy integration within your manufacturing process. Powered by a Windows[®] PC and Cirris Easy-Wire[™] software, this tester provides a good mix of function and flexibility.

Product Features

- **Built in PC** Integrated Windows 10 PC and 10.4" full-color, capacitive touch-screen display.
- Windows Networking Share test programs, printers, and files through connecting to a windows network.
- **Self-contained** Independent system able to move around the production floor to different test stations.
- Powerful Reporting Test reports can be customized for organization and understanding.

- Quick Test Setup and Creation Cirris Adapter
 System provides inexpensive, interchangeable fixturing.
- Capable of Complex Testing High voltage, components testing, and more.
- Expandable for Large Assemblies Up to 1024 test points (128 points per box).





Easy-Touch Pro Specifications

Test Points

128 points; expandable to 1,024 points in 128-point increments

Low Voltage Test

■ 2 Wire

Voltage: 4V max
Current: 3 µA to 6 mA

Resistance: 0.1 Ω to 100 k Ω \pm 1% \pm 0.1 $\Omega,~$ 100 k Ω to 5 M Ω \pm 10%

■ 4 Wire

Voltage: 4 ∨ max

Current: | mA to | A

Resistance: 0.00 | Ω to |0 Ω ± 2% ± 0.00 | Ω

Component Tests

Diodes: Silicon, LEDs, zeners with breakdown > 4V

Resistors: 0.1 Ω to 100 k Ω ± 1% ± 0.1 Ω , 100 k Ω to 5 M Ω ± 10%

Capacitors: 5 nF to 100 μ F \pm 10% \pm 0.02 nF

Twisted Pairs: Verify proper pairing in twisted pair cables

High Voltage Test

■ Insulation Resistance Test

Voltage: 50 to 1500 VDC \pm 5% \pm 5 V (2000 VDC optional)

Resistance: 5 M Ω to 1000 M Ω ± 10%

■ Dielectric Withstand Test

Voltage: 50 to 1500 VDC \pm 5% \pm 5 V (2000 VDC optional,

50 to 1000 VAC optional)

Current Limit: 0.1 mA to 1.5 mA

Max Capacitance Per Net: 150 nF @ 300 VDC, 90 nF @ 500 VDC, 45

nF@ 1000 VDC, 30 nF@ 1500 VDC, 9.5 nF@ 1000 VAC

HV Energy Limit: 35 mJ **HV Charge Limit:** 45 µC

Max Points Per Net

512

Digital Input/Output

4 Inputs / 6 Outputs, 24 V Open collector, +10 V and +5 V each current limited to 100 mA

Test Point Interface

Cirris Adapter System

User Interface

Built-in PC with Windows 10®

Display: 10.4" Full-Color Graphical Touch Screen display

Power

115 / 230 V 50/60 Hz

Size

Main unit: 17.5"w \times 9"h \times 5"d (44.5 cm \times 23 cm \times 13 cm) *Add-on box:* 6.5"w \times 9"h \times 5"d (16.5 cm \times 23 cm \times 13 cm)

Weight

Main unit: 18 lbs (8.2 kg) **Add-on box:** 6.5 lbs (2.9kg)

