Provisional Data Sheet

# FaultCaster

Rask Rochoof Bring Pechnology Por

## Digital TDR Cable Length Meter & Fault Locator



**Low Cost Full Specification Professional Digital TDR** 

**Measures Distance to Open or Short Circuit Faults** 

Extended Measuring Range to 2000m (6000ft) on all cable types

Fast-Edge Step TDR technology for improved range and resolution

**Voltage warning and Test Inhibit** 

**Built in Tone Generator for Pair Tracing and Identification** 

Rugged & Compact - 350g (12oz) Water and Dust Proof to IP54

Complete with tool-belt holster and test leads

"High Resolution & Long Range in one TDR"



### **Description**

The FaultCaster  $^{\text{TM}}$  is a palm-top Digital Time Domain Reflectometer designed to detect and locate faults on all types of copper cable up to a distance of 2000m (6,000ft).

Fast-Edge Step TDR technology enable the FaultCaster<sup>™</sup> to identify opens and short circuits, and directly indicate the fault distance on an alpha-numeric LCD, with better range and resolution that existing products

An internal library of standard cable types enables accurate measurements on cables without the necessity of entering Velocity Factor information.

In the event that the FaultCaster<sup>TM</sup> is connected to a live cable a warning will be displayed, and alarm tone sounded and testing inhibited.

The FaultCaster<sup>TM</sup> incorporates an oscillating tone generator, that is detectable using a standard tone probe, for use in the tracing and identification of pairs within a cable.

It is housed in a tough, ruggedised ABS plastic moulding, water and dust proof to IP54, and supplied complete with test leads and a protective tool-belt holster.

The FaultCaster $^{\text{TM}}$  is designed and manufactured to international standards for quality, safety and reliability.

#### **Specifications**

Range @ Vp=70%
Resolution (m)
Resolution (ft)
Accuracy
Cable Library
Velocity Factor
Output Pulse
Output Impedance
Output Pulse
Display
Tone Generator

2000m (6000ft) @ Vp=70% 0.1m up to 100m, then 1m 0.1ft up to 100ft, then 1ft +/- 2%\* 39 Standard Cable Types Adjustable from 0% to 99% 5v p-p into open circuit Automatic compensation Nanosecond rise step function 2 x 16 Alphanumeric LCD Oscillating 810 - 1100Hz

>10V ac/dcVoltage Warning Power Supply 6v 4 x AA cells **Battery Indicator** Shows % capacity Auto Power Down 4 minutes Operating Temperature 0 to 40 deg. C Storage Temperature -20 to 70 deg. C Dimensions 165 x 90 x 37mm Weight 350gms (12oz) IEC61010-1 Safety EN 60950 BS/EN 61326-1 **EMC** CE compliance with current EU directives Water / Dust Proof **IP54** 



### Innovation through Technology

Complete with toolbelt holster and croc clip adaptor ISO9001 IEC61010-1 BS/EN61326 EN60950

**CE**Approved

<sup>\*</sup> Measurement accuracy of +/-2% assumes the instrument setting for velocity of propagation of the cable under test to be accurately set, and homogeneity of the velocity of propagation along the cable length.



BI Communications LLC 8803 West Telfair Circle, Wilmington, NC 28412, USA Tel +1 910 799 9271 Fax +1 910 799 9271 Email bicomms@earthlink.net www.bicommunications.com BI Communications Plc Unit 7, Buckwins Square, Burnt Mills Industrial Estate, Basildon, Essex, SS13 1BJ, UK Tel +44 (0)1268 729393 Fax +44 (0)1268 727987 Email bicomms@dircon.co.uk www.bicommunications.com