

DATASCOUT® 10G

THE INTELLIGENT TABLET THAT GOES BEYOND TEST & MEASUREMENT



METRO ETHERNET, BUSINESS SERVICES
MOBILE BACKHAUL, UTILITY & SMART GRID



CUSTOMIZABLE FOR ANY WORKGROUP

FASTER TIME TO RESULTS

- Ready to test 3X faster*
- Unique 10G Ethernet to TMS solution
- Test multiple services simultaneously
- Remotely updateable

SIMPLE TO USE, FAST TO LEARN

- Touch screen tablet design
- Portrait and landscape modes
- Intuitive test configuration
- Exportable results

RUGGED & RELIABLE

- Plug & stay - No modules to lose!
- Replaces up to 8 handhelds*
- Light yet sturdy aluminum housing
- Protective non-slip boot with kickstand

DESIGNED FOR:

- Service Providers
- Utilities
- Mobility
- Enterprise

*As compared to competitive network analyzer models.
Subject to change without notice



(1) PRODUCTIVITY APPLICATIONS

- Chrome web browser
- Google maps
- Email, notes & contacts
- PDF viewer
- Onboard user manual & videos
- Remote control/upload via LAN

(2) 802.11 WIRELESS VALIDATION

- Tests for proper 802.11 b,g,n configuration
- Performs channel scan
- Graphical frequency/channel/power display
- Remote control via Wi-Fi

(3) BUSINESS ETHERNET & METRO-E SERVICES

- Dual 10/100/1000T/X SFP Ethernet ports
- 10 Gigabit Ethernet SFP+
- Optical power measurement from SFP
- Quick Test (BERT)
- RFC-2544 with user defined parameters
- VLAN, MPLS* & Jumbo Frame
- IPv4 & IPv6*
- PING & Traceroute
- Loopback, monitor and thru modes
- Easy to read graphical reports
- * MPLS/IPv6 available early 2016

(4) DS3

- Automatic self test on connection
- STS-1 signal detection
- Simultaneously test Dual T1 and DS3
- CSU/NIU Emulation Mode
- DS3-THRU mode

(5) DS1

- Dual T1/E1 testing
- PRI-ISDN NT/TE emulation
- T1 to Ethernet Bridging
- DSO Voice & Data Testing
- DDS 56/64K BERT
- CSU/NIU Emulation Mode
- VT100 emulation
- Frame Relay option

INCREASED PRODUCTIVITY & EFFICIENCY



(6) SIGNALING – TIMS/DSO

- Comprehensive VF test suite
- TIMS 2/4 wire plus wideband - Signaling LS, GS, DID, E&M
- CO/PBX emulation modes
- Transmit/Receive +13db to -50db
- Impulse Noise measurement
- Dropouts, Gain and Phase Hit measurement
- Replaces existing Am5, Halcyon 704a, HP4935A, TTC224

(7) 4 WIRE DDS

- CSU/DSU emulation
- 56K primary/secondary modes
- 64K clear channel mode
- Real-time received byte display
- Monitor received signal level

(8) DATACOM

- DTE/DCE emulation
- Sync/Async modes
- V.35, EIA-530(A), RS232 (V.28), RS449 (V.36), RS530, X21 (V.11), High Impedance
- BERT Tx/Rx 50bps-250kbps
- Bidirectional loopback mode
- Signal Status Indicators

(9) INTELLIGENT TIMING VERIFICATION

- Verifies network timing systems
- Combines oscilloscope, T1 test and switch box
- Composite clock/pulse analysis
- Eliminates need for expensive storage oscilloscope
- Test 10 T1/E1 circuits in seconds

FOR PRODUCT VIDEOS, DEMONSTRATIONS
AND MORE, SCAN THIS QR CODE OR VISIT:

www.youtube.com/GreenleeDEMO



DATASCOUT® 10G

THE INTELLIGENT TABLET THAT GOES BEYOND TEST & MEASUREMENT

DATASCOUT® 10G CONFIGURATION OPTIONS

CAT NO.	DESCRIPTION
TABLET CONTROLLER OPTIONS	
DS10G-HW-B3	BASE CONTROLLER WITHOUT DATACOM INTERFACE
DS10G-HW-B4	BASE CONTROLLER WITH DATACOM INTERFACE
TEST INTERFACE OPTIONS	
DS10-HW-WIFI	802.11 B/G/N TEST & REMOTE CONTROL
DS10-HW-ETH	DUAL PORT GIGE T/X SFP & 10GBE SFP+
DS10-HW-PDH1	DUAL PORT T1/E1
DS10-HW-PDH2	DS3 & DUAL PORT T1/E1
DS10-HW-P	ISDN-PRI
DS10-HW-DDS	DDS
DS10-HW-T	TRANSMISSION IMPAIRMENT MEASUREMENT SYSTEM (TIMS)
DS10-HW-T-EM	TIMS INTERFACE WITH E&M
DS10-HW-RITS	INTELLIGENT T1/E1 NETWORK TIMING & ANALYSIS

CAT NO.	DESCRIPTION
TEST FEATURE OPTIONS	
DS10G-SW-201	DUAL PORT 10/100/1000BASE-T/X L2 ETHERNET
DS10G-SW-110	10GBE SFP+ ETHERNET
DST-SW-DT1	DUAL PORT T1/E1
DST-SW-N1	T1 CSU/NIU EMULATION
DST-SW-V	DSO VOICE ANALYSIS
DST-SW-E	EURO/ASIAN ISDN-PRI PROTOCOL SUPPORT
DST-SW-X	DROP & INSERT BYPASS
DST-SW-E1	E1 ON-THE-FLY T1/E1 UTILIZING SAME INTERFACE
DST-SW-H3	DS3 THRU-MODE
DST-SW-D1D	DS1 DROP FROM DS3 SIGNAL
DST-SW-NX	DS3 CSU/NIU EMULATION AND LOOPBACK RESPONSE ANALYSIS
DST-SW-PRO4	4-BUTTON FREQUENCY PROGRAM
DST-SW-4	4-WIRE 100/135Ω INTERFACE EXTENDED TEST RANGE TO 20KHZ TO 2.0MHZ
DST-SW-DG	MEASUREMENT OF DROPOUTS, GAIN/PHASE HITS, AMPLITUDE AND PHASE JITTER
DST-SW-TON	TRANSMIT OF WARBLE ID-TONE ON SINGLE PORT
DST-SW-DVM	DIGITAL VOLT METER
DST-SW-SSM	SYNCH STATUS MESSAGE DECODE ON T1/E1 SIGNALS
DS10-SW-RC	REMOTE CONTROL VIA WI-FI OR LAN MANAGEMENT PORT



Designed, manufactured & assembled in Vista, California



www.greenleecommunications.com MA6296 rev. 10/15

1390 Aspen Way • Vista, CA 92081 • USA • 800-642-2155

©2014 Greenlee Textron Inc. • An ISO 9001 Company • Printed in USA

Greenlee Textron Inc. is a subsidiary of Textron Inc.

