

- One unit covers the entire 25-6000 MHz range!
- Easy to operate and field ready for first-time, occasional and experienced users.
- Other applications include 3G, Broadcast, Government, Tactical Military, Microwave, Paging, Public Safety, Trunking, WLAN and WLL, and TETRA.
- Color display is clearly visible in direct sunlight.
- With a single download you can view data as Distance to Fault or Measurement Match-no need to store two traces.
- FDR (Frequency Domain Reflectometry) measurement method results in a highly reliable assessment of the health of critical components in your system; ultimately providing a "heads-up" before a failure occurs.
- Fault location or DTF mode indicates VSWR or Return Loss levels at each point along the cable and antenna system length.
- Cable Loss function measures insertion loss of the cable system over a given frequency range.
- USB communication ports for connection to PC, field sensors and storage devices.



#### **APPLICATIONS**

Suitable for use in Worldwide Cellular and PCS/DCS systems; supporting measurement of CDMA, GSM, TDMA and AMPS modulation schemes.

Other applications include 3G, Broadcast, Government, Tactical Military, Microwave, Paging, Public Safety, Trunking, WLAN and WLL, and TETRA.

## Bird<sup>®</sup> Site Analyzer XT Series

SA-3600XT (25-3600 MHz), SA-6000XT (25-6000 MHz)

N-type female connector

1 multi-frequency scan (238 points)/2 seconds 1 multi-frequency scan (475 points)/3.5 seconds 1 multi-frequency scan (949 points)/6 seconds

238 (default), 475, or 949 per trace Thousands of setups and traces Rejects on-frequency signals

50 ohms

up to +13 dBm +22 dBm

Sensor: USB 2.0 Type A

Rechargeable lithium-Ion batteries. 5-hour minimum operating time. Auto shut-off conserves battery life
9-15 VDC fused, <3 A

100 to 240 VAC @ 50-60 Hz; AC/DC adapter required

Up to 15,000 feet (4572 m)

10.5" x 8.4" x 3.3" (265 x 212 x 83 mm) 5.5 lbs. (2,5 kg)

to SA-6000XT

-10° to +50° C (+14° to +122° F) -40° to +80° C (-40° to +176° F) 0° to +35° C (32° to 95° F)

95% ± 5% max., (non-condensing)

Yes, SA-3600XT maybe upgraded

PC: USB 2.0 Type B

### **SPECIFICATIONS**

Frequency Range	SA-3600XT SA-6000XT	25-3600 MHz 25-6000 MHz
Frequency Resolution	SA-3600XT	25 kHz; 25-800 MHz, 50 kHz; 800-2500 MHz, 150 kHz; 2500-3600 MHz
	SA-6000XT	25 kHz; 25-800 MHz, 50 kHz; 800-2500 MHz, 150 kHz; 2500-6000 MHz
Power Measurement	SA-3600XT SA-6000XT	Yes Yes
Return Loss		o to -60 dB

Test Port	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	
Impedance	_			_	_		_	_	_	_	_		_	_	_	
Speed	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	

Trace Resolution
Storage Capacity
Immunity to Interfering Signals
Maximum Input Signal

Internal Time
internat rime

External DC

**Data Transfer** 

External AC
Operating Temperature
Storage Temperature
<b>Battery Charging Temperature</b>

Battery Charging T	en
Humidity	
Altitude	

/ IIIII a c	
Dimensions	

Weight	
Upgradeable	

# TECHNOLOGIES GROUP

### **STANDARD ACCESSORIES**

AC Adapter (15 Vdc Output)	5B2229-1224G-1
Automobile Cigarette Lighter Adapter	5A2238-2
Soft Carrying Case	7002A850
USB Interface Cable	5A2653-10
PC Interface Software Kit	7002A840
Instruction Manual	920-SA-XT
Internal Battery Pack, with 4-pin Connector	5C2431-2

### **OPTIONAL ACCESSORIES**

Model	Description
CAL-MN-C	Calibration Combo, (M) N
CAL-FN-C	Calibration Combo, (F) N
CAL-ME-C	Calibration Combo, (M) 7/16 DIN
CAL-FE-C	Calibration Combo, (F) 7/16 DIN
5012A	Wideband Power Sensor 350 MHz -4000 MHz
5014	Directional Power Sensor 2 - 2700 MHz
5015	Terminating Power Sensor 40 MHz - 4000 MHz
5015EF	Terminating Power Sensor 40 MHz - 12 GHz
5016	Wideband Power Sensor 350 MHz - 4000 MHz
5017	Wideband Power Sensor 25 MHz - 1000 MHz
TC-MNMN-1.5	Test Cable, 1.5 m., N (M) conn.
TC-MNMN-3.0	Test Cable, 3 m., N (M) conn.
TC-MNFN-1.5	Test Cable, 1.5 m., N (M)/N (F) conn.
TC-MNFN-3.0	Test Cable, 3 m., N (M)/N (F) conn.
TC-MNME-1.5	Test Cable, 1.5 m., N (M) - 7/16 DIN (M)
TC-MNME-3.0	Test Cable, 3 m., N (M) - 7/16 DIN (M)
TC-MNFE-1.5	Test Cable, 1.5 m., N (M) - 7/16 DIN (F) conn.
TC-MNFE-3.0	Test Cable, 3 m., N (M) - 7/16 DIN (F) conn.
PA-MNME	Adapter, N (M) to 7/16 DIN (M)
PA-FNME	Adapter, N (F) to 7/16 DIN (M)
PA-MNFE	Adapter, N (M) to 7/16 DIN (F)
PA-FNFE	Adapter, N (F) to 7/16 DIN (F)
4240-550	Precision Connector Adapter Kit, 7/16 DIN, SA -Series
7002C870	Hard Shell Transit Case
SA-BATPAK-1	External Battery Pack
RPK5C2431-2	Battery, Spare

### YOU'RE HEARD, LOUD AND CLEAR.

30303 Aurora Rd. :: Solon, OH 44139 :: 866.695.4569 :: www.bird-technologies.com

30303 Autota Ku. .. 301011, 011 44139 .. 000.095.4509 .. www.biru-technologies.com