



# The **RF** Experts

- Easy to operate and field ready for first-time, occasional and experienced users.
- 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.
- Units cover frequency ranges of 300 kHz-200 MHz and 1-4500 MHz.
- USB communication port for connection to storage device and battery charging.
- Three Year Warranty!!
- Includes Bird RF Meter App.:



### MEASUREMENT CAPABILITY

### Fast swept measurement.

Seven user-selectable trace capture options: 51,101,201,401,801,1601 or 3201 data points per sweep.

Adjustable pass/fail limit with visual indicator.

16GB of internal flash memory for storing thousands of traces and setups.

X and Y scales and units are user adjustable.

Six markers for either direct or difference measurements.

Can also measure relative to limit line or recalled trace.

Measurement hold to temporarily store a trace.

Frequency can be set using either Start/Stop or Center/Span frequencies.

Measurement can be Return Loss [dB], Cable Loss [dB], VSWR [ratio], DTF VSWR [ratio] or DTF Return Loss [dB].

Measurement units can be Return Loss [dB] or VSWR [ratio].



### **APPLICATIONS**

Worldwide Cellular, PCS/DCS, CDMA, GSM, LTE Protocols, 3G, Broadcast, Government, Tactical Military, Microwave, Paging, Public Safety, Trunking, WLAN, TETRA, WLL.



# SiteHawk Analyzer sk-200-тс, sk-4500-тс

|  | SP  | ECIFICATIONS — |
|--|---|----------------|
| Frequency Range<br>SK-200-TC<br>SK-4500-TC   | 300 kHz - 200 MHz<br>1 MHz - 4500 MHz       | Recommende     |
| Frequency Accuracy   | ±2.5×10-6                                   | D              |
| Frequency Resolution   | 1 kHz                                       |                |
| Output Power   | -10dBm                                      |                |
| Reflect Amplitude Accuracy<br>–15 dB to 0 dB<br>–25 dB to –15 dB<br>–35 dB to –25 dB | 0.4 dB<br>1.5 dB<br>4.0 dB                  | Max<br>Op      |
| Trace Noise Magnitude (IFBW 1kHz)  | 0.02 dB rms                                 |                |
| Measurement Speed  | 1ms / data point                            |                |
| <b>Measurement Points</b>  | 51 to 3201                                  |                |
| Measure Bandwidth  | 100 Hz to 30kHz                             |                |
| Temperature Stability  | 0.01 dB/°F<br>0.02 dB/°C                    |                |
| Return Loss Measurement Range<br>Resolution  | 0 dB to -60 dB<br>0.01 dB                   | Immunity t     |
| VSWR Measurement Range   | 1.0 to 65.0                                 |                |
| Cable Loss Measurement Range   | 0 dB to 30 dB                               |                |
| DTF Range  | 0 to 5000 (ft)<br>0 to 1500 (m)             |                |
| Test Port Connector Impedance  | N-type, Female 50 ohms                      | 5              |
| Connector<br>SK-200-TC<br>SK-4500-TC   | Micro USB B, USB 2.0<br>USB Type-C, USB 3.0 |                |

| Languages                                       | English, Chinese, Spanish  |
|---|--|
| Recommended Calibration Interval                | 3 year   |
| Dimensions ( L×W×H )<br>SK-200-TC<br>SK-4500-TC | 7.2 x 3.8 x 1.9 (in)<br>182 x 95 x 46.5 (mm)<br>7.7 x 3.6 x 2.4 (in)<br>195 x 90 x 60 (mm) |
| Weight  | 1.98 (lbs) 0.9 (kg)  |
| Maximum Input Voltage                           | 50V  |
| Operation Temperature                           | 14°F to 131°F<br>-10°C to +55°C  |
| Storage Temperature                             | -40°F to 176°F<br>-40°C to +80°C   |
| Battery Charging<br>Temperature                 | 32°F to 95°F<br>0°C to +35°C   |
| Storage Compacity                               | Thousands of Trace and Setups  |
| Immunity to Interfering Signals                 | +13dBm   |
| CE<br>EMC<br>Safety                             | Standard EN 61326-1:2006<br>Standard EN 71010-1:2001                                       |
| Battery<br>SK-200-TC<br>SK-4500-TC              | Lithium-ion rechargeable<br>4 Hrs Typical Operating Time<br>10 Hrs Typical Operating Time  |
| Battery Charge Time                             | 5 Hrs Full Charge  |
| Power Measurement                               | Yes  |
| Compatible With                                 | 7020, 5012D, 5014, 5015, 5015-EF, 5016D, 5017D, 5018D, 5019D                               |

## STANDARD ACCESSORIES PROVIDED SK-200-TC

| SK-CAL-MN-C    | Calibration Combo                        |
|----------------|--|
| SK-TP-112      | Stylus                                   |
| 5B2229-510H-3  | AC ADAPTER (5 Vdc Ouput)                 |
| 7002A218-1     | Hard Carrying Case                       |
| 5A2653-3R5NL4  | USB Interface Cable, Power, 1 meter long |
| SK-TC-MNFN-1M  | RF Cable, 1.0 meter long                 |
| 920-SK-4000    | Instruction Manual                       |
| 7002A219-1     | Soft Carrying Case                       |
| 5A2745-1       | USB Drive                                |
| 5A2653-0R5NL5  | USB Interface Cable, 15 cm long          |
| BIRD-BTY-TMI3C | Battery                                  |

### STANDARD ACCESSORIES PROVIDED SK-4500-TC

| SK-CAL-MN-C   | Calibration Combo         |
|---------------|---------------------------|
| SK-TP-112     | Stylus                    |
| APL336-1230   | AC Adapter (12 Vdc Ouput) |
| 7002A218-2    | Hard Carrying Case        |
| SK-TC-MNFN-1M | RF Cable, 1.0 meter long  |
| 920-SK-4500   | Instruction Manual        |
| 7002A219-1    | Soft Carrying Case        |
| 5A2745-1      | USB Drive                 |
| SK-CONN-OTG-2 | USB OTG Connector         |
|               |                           |

# **OPTIONAL ACCESSORIES**

**PA-MNFE** Adapter, N(m) to 7-16 DIN(f) 5A5002-6 International Adapter









