### The **RF** Experts

## RAILHAWK<sup>™</sup> NEW Railway RF Cable & Antenna Analyzer

# **RH-RR-KIT**

## Signal Maintenance -On Track!

Bird's new Railway RF Cable & Antenna Analyzer solution provides a comprehensive kit that allows technicians to maintain high quality service networks in the railway industry. Based on the need for redundant communications, Bird's Cable & Antenna Analyzer increases reliability and assures maintainability for communication protocols targeted in railway space. Designed to help novice and expert users, our easy-to-use analyzer finds problems before they become timeconsuming, expensive repairs.

Bird's RailHawk RF Railway Test Kit is the result of combining the proven antenna and cable testing functionality of the SiteHawk handheld analyzer, Bird's plug and play power sensor – designed specifically to test the UHF analog/digital radio systems, as well as the GSM-R/LTE-R voice/data systems - and all the necessary loads, adapters and cables into a single rugged transit case.

Avoid communication shortfalls, downtime and expense resulting from trial and error of swapping components to fix your issue.

#### **PRODUCT FEATURES**

- Test RF cables & antennas at the frequency of operation, not at DC where problems are masked
- Locate RF cable, connector & antenna problems at the source
- FDR (frequency Domain Reflectometry) pinpoints faults at the frequency of operation, unlike other measurement techniques which can mask pending failures of critical system components
- Distance to Fault (DTF) mode can plot VSWR or Return Loss levels at each distance point along the cable and antenna system length
- Cable Loss function measures insertion loss of the cable system over a given frequency range
- OTG USB communication port for connection to Bird power sensors, storage devices and battery charging



#### **APPLICATIONS**

- Determine if your GSM-R & LTE radio RF cables and antennas are the source of your problem.
- Diagnose antenna and cable problems in fixed, trackside radio infrastructure, and on-board rolling stock
- Accurately pinpoint coaxial cable faults, minimizing downtime associated with removing furniture, panels and bulkheads.
- Early identification of degraded cable performance due to moisture ingress, permitting planned maintenance instead of emergency repairs.

**Bird** 

### **RAILHAWK™ RAILWAY RF CABLE & ANTENNA ANALYZER KIT**

# **RH-RR-KIT**

## Specifications















14 °F to 131 °F (-10 °C to 55 °C) -40 °F to 176 °F (-40 °C to 80 °C)

32 °F to 95 °F (0 °C to 35 °C)



RAILHAWK™

7020-1-010101

SK-CAL-MN-C6

FH-AV-CC

4240-401

ENVIRONMENTAL Operating Temperature

Storage Temperature Battery Charging

4240-550

25-T-MN

#### **MEASUREMENT**

Frequency Range	1 MHz to 6000 MHz
Frequency Resolution	1 kHz
Output Power	-10 dBm, typical
Trace Noise Magnitude (IFBW 1kHz)	0.05 dB rms
Measurement Speed	1 ms/data point
Measurement Points	51 to 3201
Measure Bandwidth	100 Hz to 30 kHz
Temperature Stability	0.01 dB/°F (0.02 dB/°C)
Return Loss Measurement Range	0 dB to -60 dB
Resolution	0.01 dB
VSWR Measurement Range	1.0 to 65.0
Cable Loss Measurement Range	0 dB to 30 dB
DTF Range	0 to 5000 ft (0 to 1500 m)
Corrected Directivity	> 38 dB
Maximum Input Voltage	50 V
Immunity to Interfering Signals	+13 dBm
Power Measurement	Yes

#### ACCURACY

Frequency Accuracy	±2.5×10-6 @25 °C
Reflect Amplitude Accuracy	-15 dB to 0 dB: 0.4 dB -25 dB to -15 dB: 1.5 dB -35 dB to -25 dB: 4.0 dB

#### **CONNECTORS**

Connector	USB Type-C, USB 3.0
Test Port Connector Impedance	N-type, Female 50 ohms

### birdrf.com/products

#### Temperature **SYSTEM** Display 5.5 in, 720p os Android Languages English, Chinese, Spanish Lithium-ion rechargeable **Battery Type Battery Operating Time** 10 hours typical **Battery Charge Time** 5 hours typical **Storage Capacity** Thousands of trace and setups **Recommended Calibration** 2 years Interval Bird's RF Meter App utilizing RF compatible **Compatible With** sensors 501X, 7020, 7022 Series PHYSICAL 7.7 in x 3.6 in x 2.4 in Size (195 mm x 90 mm x 60 mm) Weight 1.98 lb (0.9 kg) **CERTIFICATIONS** EMC: Standard EN 61326-1:2006 CE Safety: Standard EN 71010-1:2001

#### STANDARD ACCESSORIES

Calibration Combo	SK-CAL-MN-C6
Stylus	SK-TP-112
AC Adapter (12 Vdc Output)	SK05T-1200300Z
Hard Carrying Case	FH-AV-CC
Adapter Kit	4240-401
Adapter Kit, 7/16" DIN	4240-550
RF Cable, 10 feet long	5A2970-16-120B
USB Drive	5A2745-1
USB Adapter	SK-CONN-OTG-2

Bird is not responsible for omissions or errors. Specifications subject to change without notice. ©2020 Bird © RailHawk-RH-RR-Kit-12102020



### **RAILHAWK™ RAILWAY RF CABLE & ANTENNA ANALYZER KIT**

## 7020-1-010101 POWER SENSOR

## **Specifications**

#### **MEASUREMENT**

Frequency Range	350 MHz to 4.0 GHz
Power Measurement Range	0.15 W to 150 W
Impedance	50 Ohms nominal
Insertion Loss	0.1 dB, Max.
Insertion VSWR	1.10, Max.
Directivity	28 dB, Min.

#### **CONNECTORS**

Connector	Data Logging with VPM3 Software N(f)
Interface	Connector USB Type 'B' with "SeaLATCH" locking USB connector
	Protocol USB 2.0

#### **SYSTEM**

Power Supply USB Port DC Input Connector

Less tha one low-power load 7 to 18 VDC at less than 0.1 A

#### **ENVIRONMENTAL**

Operating Temperature	-30 to +60 °C (-22 to +140 °F)
Storage Temperature	-40 to +80 °C (-40 to +176 °F)
PHYSICAL	
Size	4.8 in x 4.6 in x 1.3 in (122 mm x 117 mm x 35.5 mm)
Weight	1.0 lb (.45 kg)
weight	
	IAQ MIL-PRF-28800F class 3
CERTIFICATIONS Mechanical Shock &	

# SK-CAL-MN-C6 CALIBRATION COMBO

#### **MEASUREMENT**

Frequency	DC to 6 GHz
Resistance	50 Ohm
Average Power	$\leq 1 \text{ W}$
Load Return Loss	–35 dB
Load VSWR	≤ 1.025
<b>Open Phase Deviation</b>	$\leq \pm 0.6^{\circ}$
Short Phase Deviation	$\leq \pm 0.6^{\circ}$

#### **INTERFACE**

Connectors N (m)   ENVIRONMENTAL   Operating Temperature 15 °C to 35 °C (49 °F to 95 °F)
Operating Temperature 15 °C to 35 °C (49 °E to 95 °E)

## FH-AV-CC HARD CASE

#### PHYSICAL

Size	15.27 in x 12.13 in x 6.69 in (38.8 cm x 30.8 cm x 17 cm)
Weight	4.5 lb (2.04 kg) without foam
Body	Polypropylene

### birdrf.com/products

Bird is not responsible for omissions or errors. Specifications subject to change without notice. ©2020 Bird © RailHawk-RH-RR-Kit-12102020

#### CERTIFICATIONS

Compliance

IP67, MIL-STD, 810F, 512.4, Drop Tested Per MIL-STD-3010C Method 5007



### **RAILHAWK™ RAILWAY RF CABLE & ANTENNA ANALYZER KIT**

## 4240-401 ADAPTER KIT

## **Specifications**

#### **PHYSICAL**

Size	6.5 in x 4.63 in x 1.69 in (16.5 cm x 11.8 cm x 4.3 cm)
Weight	1 lb (.45 kg)
Body	Polypropylene

#### **CONNECTORS INCLUDED**

Male, (1) Female, Type N
Male, (1) Female, Type BNC
Male, (1) Female, Type TNC
Male, (1) Female, Type UHF
Male, (1) Female, Type SMA
50 Ohm couplers

# 4240-550 ADAPTER KIT 7/16" DIN

#### **PHYSICAL**

Size	9.5 in x 6.5 in x 2.0 in (24.13 cm x 16.51 cm x 5.0 cm)
Weight	1 lb (.45 kg)
Body	Polypropylene

#### **CONNECTORS INCLUDED**

(1) PA-MNME, N (M) to 7/16 DIN (M)
(1) PA-FNFE, N (F) to 7/16 DIN (F)
(1) PA-FNME, N (F) to 7/16 DIN (M)
(1) PA-MNFE, N (F) to 7/16 DIN (F)
(1) PA-FEME-R, 7/16 DIN (F) to 7/16 DIN with right angle (M)
(1) PA-FEFE, 7/16 DIN (F) to 7/16 DIN (F)

# **25-T-MN** TERMINATION/LOAD RESISTOR

#### **MEASUREMENT**

Power Rating	25 W
Frequency	DC - 4 GHz
VSWR DC - 1 GHz	1.10:1 max
VSWR 1 GHz - 4 GHz	1.15:1 max
Impedance	50 Ohms, Nominal

#### **INTERFACE**

Connectors

N (m)

#### **ENVIRONMENTAL**

Temperature Range	-40 °C to 40 °C (-40 °F to 104 °F)
PHYSICAL	
Product Type	Dry (Convection-Cooled)
<b>Operating Position</b>	Any
Finish	Black Anodized
Size	4.7 in L x 2.3 in Dia (119.4 mm x 58.5 mm)
Weight	7 oz (198 g)

(in) (🛗)

### birdrf.com/products

The **RF** Experts | USA Sales : 30303 Aurora Rd, Solon, OH 44139 | www.birdrf.com Phone: +1 440.248.1200 / 866.695.4569 [Toll Free] | Fax: +1 440.248.5426 / 866.546.4306 [Toll Free]

Bird

Bird is not responsible for omissions or errors. Specifications subject to change without notice. ©2020 Bird © RailHawk-RH-RR-Kit-12102020