## The **RF** Experts

# **POWER METER** Multifunction

# **MODEL 4421A**

## **Dual Sensor Display**

The Model 4421A is a Multifunction Power Meter to be used in combination with Bird's Precision Power Sensors to display RF power readings with up to 0.5% accuracy. This intuitive display unit clearly identifies the Forward and Reflected power measurements within the RF path. In addition, return loss readings can also shown to provide additional insight into the RF system being monitored.

The 4421A is the next generation replacement for the industry standard Model 4421. Building upon the original model's high level of accuracy and its ease of use, the new 4421A enhances the meter's functionality by utilizing a smaller/lighter design, and by providing the ability to have dual sensor inputs.

# Bird

NEW



MODEL 4421A Side Views

\*4421A-X0-XX-X Meters have (2) 402x connectors

4421A-x2-xx-x Meters have (1) 402x connector and (2) 702x/703x connectors

### **FUNCTIONS**

- Forward Power in W or dBm
- Reflected Power in W or dBm
- Return Loss in VSWR, RL, or Reflection Coefficient

### **PRODUCT FEATURES**

- Compatible with the full line of Bird's 402x, 702x and 703x-Series power sensors.
- Automatic sensor detection for seamless integration.
- Large 9.7 in full color LCD touchscreen display for easy readability.
- Dual sensor option expands measurement capabilities.
- Compact, lightweight and portable design enhances functionality.

Bird<sup>®</sup>

## **MULTIFUCTION POWER METER**

# **MODEL 4421A**

## **Specifications**

#### **MEASUREMENT**

SYSTEM Display

**AC Power** 

**Fuse rating** 

**Battery Type** 

**Battery Life** 

**Battery Charger** 

Compatible Bird Sensors	4021, 4022, 4023, 4024, 4025, 4027 Series, 4028 Series, 702x Series, 703x Series	
Power Range	Sensor dependent	
Frequency Range	Sensor dependent	
Sensor Channels	Model dependent, 1 or 2	
VSWR Display	1.0 to 199.9	
Return Loss Display	0 to 40 dB	

## ENVIRONMENTAL

Humidity	95% max, noncondensing	
Altitude	4,600 m max	
<b>Operating Temperature</b>	0 °C to 40 °C	
Storage Temperature <sup>1</sup>	-10 °C to 50 °C, < 1 month -10 °C to 35 °C, < 6 months -10 °C to 25 °C, > 6 months	

#### **PHYSICAL**

Size	10.6 in x 9.7 in x 3.6 in (269 mm x 246 mm x 91 mm)
Weight	Less than 5 lb

#### CERTIFICATIONS

CE	CE Compliant	
Shock and Vibration	MIL-PRF-28800F Class 4 Compliant	

#### **PRODUCT SELECTION GUIDE**

Model Number	# of Sensors	# of Sensor Channels	Interfaces
4421A-10-00-0	Single 402x Sensor	1	None
4421A-20-00-0	Dual 402x Sensors	2	None
4421A-10-11-0	Single 402x Sensor	1	RS-232, LAN
4421A-20-11-0	Dual 402x Sensors	2	RS-232, LAN
4421A-12-11-1	Single 402x Sensor Dual 702x/703x Sensors	2	RS-232, LAN

9.7 in TFT full color LCD with touch screen

100-240 VAC, 50/60 Hz, 30 W

Internal, rechargeable

Up to 7 hours

recharge.

1A, IEC (5 x 20 mm), time-delay

Built-in. Approximately 4 hours to fully

1 - Storage temperature limited by battery specification. Storage outside this range may degrade battery performance. For best performance, a full recharge is recommended every 6 months or if stored below 0 °C.

## 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. ©2022 Bird © Multifunction-Power-Meter-Model-4421A-08032022

