

Bird's® Antenna & Cable Monitor is the solution for monitoring your RF transmission systems. Service providers and self maintained end user's can rely on this monitor and alarm to keep their critical sites up and running. Designed to detect antenna and cable faults that transmitter-internal VSWR monitors may not detect, it also provides accurate RF in-line power measurement functionality.

- ▶ Models available from 136-225 MHz, 225-520 MHz, 470-960 MHz, 960-2400 MHz Accurately monitors your antenna and cable system VSWR levels.
- Integral coupler with high directivity optimizes measurement accuracy. Measures small changes in antenna VSWR with high feeder and interface losses.
- Provides multiple alarms if an antenna or cable failure should occur.
- ▶ Monitors transmitter output power and includes low or high power alarms.
- ▶ Measures true average power of signals with high peak-to-average characteristics works with any modulation!
- ▶ Remote access with both monitoring and control via serial and ethernet interfaces.
- Included as standard Push-To-Talk (PTT) input to avoid false alarm triggering when the transmitter (radio) is not keyed.

# **APPLICATIONS**

3G, Low Power Broadcast, CDMA, CDMA 2000, Edge, GSM, Government, Microwave, Military, Paging, Public Safety, Rail, TDMA, TETRA, TETRAPOL, VHF & UHF, LMR and WLL.

# POWER MEASUREMENT SPECIFICATIONS

Frequency Range 136-225 MHz

225-520 MHz 470-960 MHz 960-2400 MHz

Measurement Range ACM: 2.5 to 100 W

ACM500: 12.5 to 500 W ACMI: 2.5 to 100 W ACMI500: 12.5 to 500 W

**Power Accuracy** 136-225 MHz, ±10%

225-520 MHz, ±8% 470-960 MHz, ±5% 960-2400 MHz, ±5%

**Insertion Loss** 0.1 dB, 136-960 MHz

0.15 dB 960-2400 MHz

**VSWR** 1.07, 136 to 960 MHz

1.1, 960 to 2400 MHz, N Connectors 1.1, 960 to 2000 MHz, 7/16 Connectors 1.2, 2000 to 2400 MHz, 7/16 Connectors

**Reflected Directivity** 30 dB, 136 to 960 MHz

26 dB, 960 to 2400 MHz

# Antenna and Cable Monitor

**ACM Series** 

#### **VSWR ALARM CHARACTERISTICS**

**Alarm Set Point** 13, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2.0, 2.1, 2.2, 2.3, 2.4, 2.5 to 1

**Relay Contact Type** Dry, Form C, relay contacts, common, normally

open, normally closed

Contact Rating 100 VDC @ 0.5A

**Visual Alarm** Red LED will illuminate to indicate alarm

**Stimulus** VSWR set point exceeded, response time

proportional to overload

**Reset** Local Mechanical reset switch Remote input

(Reset if VDC is 0 to +0.8 volts)

**Push to Talk** +5/+24 VDC to activate

#### **MONITOR PORTS**

Connectors Female N, TNC or BNC

**Coupling** -63 dB approx., Subject to changes in

full-scale power

#### INTERFACE SPECIFICATIONS

ACM: RS-232 9600 baud, no parity, 8 data birts,

**Serial Port** 1 stop bit, no handshake

**ACMI: Ethernet Port** 

**Network Interface** 10/100-BASE-T (auto-sensing) **Compatibility** Ethernet Version 2.0 / IEEE 802.3

Protocols ARP, UDP/IP, DHCP, BOOTP, Auto IP, HTTP, and SNMP

**Left LED** Amber: 10 Mbps. Green: 100 Mbps **Right LED** Amber: Half-duplex. Green: Full-duplex

**Security** 128-bit encryption

#### PHYSICAL AND ENVIRONMENTAL SPECIFICATIONS

**General** Thruline® sensor for direct insertion in 50-ohm line

**RF Connectors** N or 7/16 DIN, see chart below

Maximum Line Section Dependent on frequency and connector

Alarm/Power Connector 15-pin Female "D" connector

**Operating Temperature** 0°C to 50°C

Storage Temperature -20°C to 80°C

**Humidty** 0 to 95% maximum (non-condensing)

Altitude Up to 3000 meters above sea level

Passive Intermodulation Less than -130 dBc

**Products** 

**Power Requirements** ACM +/- 11 to 26 VDC or +/- 36 to 72 VDC

ACMI +/- 9 to 18 VDC or +/- 18 to 36 VDC or

+/- 36 to 72 VDC

**Dimensions** 4.8" (121mm) wide (7.6" (192mm) with connectors),

7.2" (183mm) high, 1.06" (27mm) deep

Weight Less than 2 lbs. (0.9 kg)

**EMC** European Standard EN 61326-1:1997 + Addendums

A1: 1998 and A2:2001 - Electrical equip. for measurement

**Safety** European Standard EN 61010-1:2001- Safety

Requirements - Electrical equip, for measurement,

control and laboratory use - ECM Requirements.

## **ACCESSORIES**

**7005A970** PC software, displays Antenna & Cable Monitor readings and

alarms, controls alarms set points (serial only)

**ACM-RACK** 19" rack shelf, mounts up to two Antenna & Cable Monitors

**ACM-RACKU** 19" rack shelf with universal power supply (100 to 240 VAC, 50 to 60 Hz)

mounts up to two +11 to +26 VDC

## ACM (SERIAL) PART NUMBER DEFINITION

MODEL (POWER RANGE)	FREQ. RANGE (MHz)	RF INPUT CONN.	RF OUTPUT CONN.	MONITOR PORT CONN.	INPUT VOLTAGE
ACM (2.5 - 100 W)	L1 = 136 - 225 MHz	NM = N Male	NM = N Male	N = N Female	L = +/- (11 to 25) VDC
ACM 500 (12.5 - 500 W)	L2 = 225 - 520 MHz	NF = N Female	NF = N Female	T = TNC Female	H= +/- (36 to 72) VDC
	M = 470 - 960 MHz	DM = 7/16 DIN Male	DM = 7/16 DIN Male	B = BNC Female	
	*H = 960 - 2400 MHz	DF = 7/16 DIN Female	DF = 7/16 DIN Female		

<sup>\*</sup>H Frequency Band Unavailable with 500 W Version.

# **ACMI (ETHERNET) PART NUMBER DEFINITION**

MODEL (POWER RANGE)	FREQ. RANGE (MHz)	RF INPUT CONN.	RF OUTPUT CONN.	MONITOR PORT CONN.	INPUT VOLTAGE
ACMI (2.5 - 100 W)	L1 = 136 - 225 MHz	NM = N Male	NM = N Male	N = N Female	L = +/- (9 to 18) VDC
ACMI 500 (12.5 - 500 W)	L2 = 225 - 520  MHz	NF = N Female	NF = N Female	T = TNC Female	M = +/- (18  to  36)  VDC
	M = 470 - 960  MHz	DM = 7/16 DIN Male	DM = 7/16 DIN Male	B = BNC Female	H = +/- (36  to  72)  VDC
	*H = 960 - 2400 MHz	DF = 7/16 DIN Female	DF = 7/16 DIN Female		

<sup>\*</sup>H Frequency Band Unavailable with 500 W Version.







