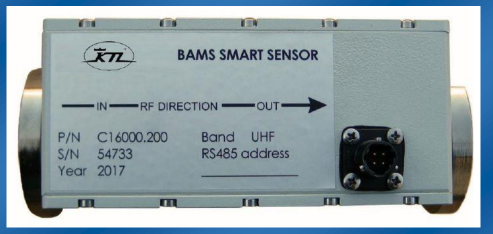


BAMS – The Antennas' Doctor



Broadcasting Antenna Monitoring System – BAMS

BE AWARE OF YOUR ANTENNA'S HEALTH AND PERFORMANCE **WHEREVER YOU ARE** THROUGH A SYSTEM **EMBEDDED** IN THE ANTENNA

- Broadcasting Antenna Systems detection and localization of transient and permanent faults or performance deviations
- real time measurement of the direct and reflected power of each single panel antenna via directional coupler equipped with apposite sensing
- frequency and channel selective power meter measurements
- measurement of environmental parameters (temperature, relative humidity, wind speed) for the analysis of performance deviation due to the environment
 water infiltration detection
- air quality check (pressure and dew point) for each panel in pressurized antennas
- IP65 directional coupler with built-in RF/AMBIENT/pneumatic sensing and RS485 serial interface
- Single line to connect up to 127 couplers up to 1500 meters
- Data acquisition software with performance logging and relevant statistical analysis
- Full remote control via internet, LAN, modem, etc.

Copyright © 2017 KINTRONIC LABS INC.

ISO 9001:2008(E) QUALITY MANAGEMENT SYSTEM

Page 1 of 7 2017-04-21

QF-723-034 Rev. A

MAILING ADDRESS: PO Box 845, Bristol, TN 37621-0845



UNEXPECTED BLACK-OUT: WHAT DO YOU PREFER?

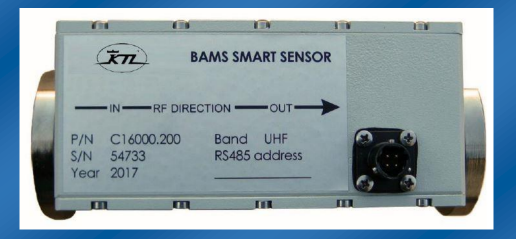


Page 2 of 7 2017-04-21

mailing address: PO Box 845, Bristol, TN 37621-0845



BAMS Components – 1. Smart Sensors (one per flange)



Four Models	UHF, VHF, DAB, FM
Insertion loss	< 0.05 dB
SWR	< 1.05 UHF model
	< 1.03 the other models
Impedance	50 Ω
Directivity	> 30 dB
Max working power	Depending on RF IN/OUT connectors
RF IN/OUT connectors	DIN 7/16" (male-male or female-female or mix), EIA 7/8", 1-5/8" or EIA 3-1/8"
Power measurements	Forward and Reflected Power (RMS), channel selective for UHF and VHF versions
Power measurement accuracy	± 0.5 dB
Power measurement dynamic range	30 dB
RF line pneumatic measures	Temperature, pressure, relative humidity, dew point
Communication standard	Serial RS485 half-duplex
Power supply and serial connector	Two identical IP67 connectors for easy paralleling
Operating temperature	-67 to + 158 °F (-40 to + 70 °C)
Dimensions and weight	Depending on RF IN/OUT connectors
Mounting	Self-supported

Copyright © 2017 KINTRONIC LABS INC.

ISO 9001:2008(E) QUALITY MANAGEMENT SYSTEM

Page 3 of 7 QF-723-034 Rev. A 2017-04-21

MAILING ADDRESS: PO Box 845, Bristol, TN 37621-0845



BAMS Components – 2. Data Manager (one per station)

		EAMS DATA MANAGER
Max No of directional coupler simultaneously controlled	:	Up to 127
Max distance from coupler to data logger	:	Up to 4920 ft (1500 m)
Main software features	:	- real time antenna system monitoring
		- problems and failures localization
		- assessment of site faults prior to dispatching personnel to site
		- programmable alarms and thresholds
		- data storage and long-term performance analysis
		 fast transient registration analysis of failures or performance deviations caused by atmospheric phenomena
		- dew point and pressure monitor in pressurized antennas
		- moisture/water detection
Remote control	:	Ethernet port with the following protocols HTTP, TCP/IP, SNMP, TFTP, FTP, Telnet, DHCP others on request
Power supply	:	110-240 VAC 50/60 Hz (UPS embedded)
Power consumption		< 60 VA
Operating temperature		+14 to + 122 °F (-10 to + 50 °C)
Mounting		Wall, floor, 19" and ETSI N3 racks
Dimensions for 19" rack version		19" (482 mm) W, 1-3/4"H (44 mm) (1 U), 9-7/8" (250 mm) D
Weight	:	About 6.6 lbs (3 kg)

Copyright © 2017 KINTRONIC LABS INC.

ISO 9001:2008(E) QUALITY MANAGEMENT SYSTEM

Page 4 of 7 2017-04-21

QF-723-034 Rev. A

MAILING ADDRESS: PO Box 845, Bristol, TN 37621-0845



Directional Coupler Performance

Frequency range	UHF, 470 – 870 MHz
Insertion loss	< 0,05dB
SWR	< 1,04
directivity	> 30 dB
Impedance	50 Ω
Max working power	2000 W rms
Measures	channel selective forward and reflected power (rms)
Power measures accuracy	± 0,5 dB
Minimum forward power measurable	2 W
Power measure dynamic range	30 dB
RF line internal ambient measures	temperature, pressure, relative humidity, dew point
RF IN/OUT connectors	flange EIA 7/8"
Power supply	12 Vdc
Communication standard	serial RS485 half-duplex
Power supply and serial connector	No 2 identical IP67 connectors for easy directional coupler paralleling
Operating temperature	-40 to + 70 °C (-67 to + 158 °F)
Weight	about 0,6 kg (1.3 lb)
Dimensions	70 x 96 x 162 mm (2.7 x 3.8 x 6.4 in)
Mounting	self-sustaining by RF connector

Copyright © 2017 KINTRONIC LABS INC.

ISO 9001:2008(E) QUALITY MANAGEMENT SYSTEM

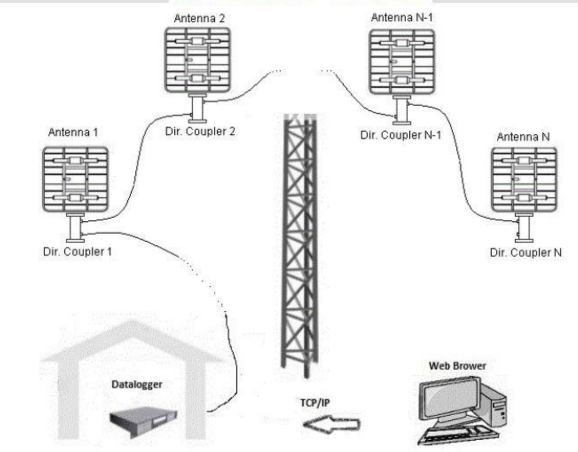
Page 5 of 7 QF-723-034 Rev. A 2017-04-21

MAILING ADDRESS: PO Box 845, Bristol, TN 37621-0845

PHONE: +1 423 878-3141 e-mail: KTL@kintronic.com website: www.kintronic.com



connection scheme



BAMS allows detection and localization of transient or permanent faults and performance deviation of antenna systems by directional couplers equipped with a wide range of sensors (RF, ambient and pneumatic), communication port (RS485), internal firmware, allowing operations such as autocalibration, equalization, and A/D conversion.

Two connectors allow the Couplers to be chain connected each other. Each connector is used for both power (12V) and signals (one balanced half-duplex RS485). The first coupler is connected to the data manager, while the last has only one connector engaged. Up to 127 couplers can be connected in parallel at a distance from the PC up to 1500 meters.

The management software, a web application, is designed for use in public (Internet) or private LAN and for the management of a modem or any other device used for "remote access".

As example of this software possibilities:

- real time monitoring of the antenna operations
- faults detection and localization
- analysis of "coincidences": ambient/environmental cause generating each fault and/or performance deviations

• storing and management database of historical events and data allowing the analysis of the most significant long-term deviation of performance for "aging" of the antenna components.

			Page 6 of 7
Copyright © 2017 KINTRONIC LABS INC.	ISO 9001:2008(E) QUALITY MANAGEMEN	T SYSTEM QF-723-034 Rev. A	2017-04-21
IV	nailing address: PO Box 845, Bristol, TN 3	37621-0845	
PHONE: +1 423 87	8-3141 e-mail: KTL@kintronic.com	website: <u>www.kintronic.com</u>	



BAMS – Additional Features

SELECTIVE MONITORING of Each INDIVIDUAL CHANNEL	EASY INSTALLATION by FEW & SHORT CABLES (Single cable for signal and power connection)
SINGLE SENSOR covering 30 dB POWER RANGE (i.e. EIA 7/8 version covers 2 W - 2 kW)	CORRELATION between ENVIRONMENTAL conditions and antenna PERFORMANCE
NO JUNCTION BOX required	SLA (SERVICE LEVEL AGREEMENT) - measure and show your customer you really fulfilled it <i>for each channel</i>
PRESSURE MAP inside antenna allows one to EASILY LOCALIZE AIR LEAKAGES (pressure monitoring embedded in SMART sensors)	HARDENIZED by DIGITAL connection
WEATHER & PERFORMANCE DEVIATION - link antenna status to environmental conditions (temperature, relative humidity and wind)	TRANSIENT & PERMANENT Monitoring

Copyright © 2017 KINTRONIC LABS INC.

Page 7 of 7 2017-04-21

QF-723-034 Rev. A

ISO 9001:2008(E) QUALITY MANAGEMENT SYSTEM

mailing address: PO Box 845, Bristol, TN 37621-0845