Accutech BR2O DIN Rail Mounted Base Radio (with optional long haul radio)

Features:

- Accutech base radio
- Optional long-haul Trio K-Series radio
- DIN rail-mounted metal enclosure
- Support for max. 100 Accutech field units
- License-free 900MHz band communication
- Secure frequency-hopping, spread-spectrum transmission
- LCD for base radio configuration
- CSA Class I, Div 2 rating
- 3-Year Warranty (parts and labor)

The Accutech BR20 base radio bridges the price and performance gap by providing both wireless data links to Accutech field units in its standard configuration and long-haul links to centralized data collection sites with an optional Trio K-Series data radio; all within a robust, DIN-rail mounted metal enclosure. Secure, license-free 900MHz, spread-spectrum technology is used throughout with a full suite of hardware options and configuration and diagnostics tools available to minimize maintenance costs and optimize operation.

Expensive, hard-wired sensor installations are eliminated thanks to the easy-to-install-and-configure BR20 which provides process instrumentation data from field units through a wireless connection. The BR20 is configured locally via an LCD/keypad or remotely with Accutech Manager, which also acts as a user-friendly environment for wireless network diagnostics and management of the Accutech network. A wide range of field units are supported with a maximum of 100 possible per base radio network.

The optional integrated long-haul Trio radio shares all the features of Trio K-Series radios, including RS-232 and RS-485 user interfaces, channel-sharing, collision-avoidance and support for leading industrial communication protocols. A separate system port eliminates the need to interrupt critical data flow during configuration and diagnostics sessions which are handled by the Trio TView+ application.

The BR20 can be used to collect Accutech field unit data alone or as part of a larger system with the optional long-haul radio. The product is powered by readily-available 11-30VDC and is certified Class I, Div 2, Groups A, B, C and D for installation in hazardous locations.



Typical Connections



Accutech Base Radio

Functional	
Location	Interfaced with RTU/PLC or PC
Radio Frequency Range	902-928MHz license-free band
RF Channel Data Rate	32,000, 64,000, 128,000 or 256,000 bps
Features	
Configuration Interface Local: Remote:	LCD and Keypad Accutech Manager, Windows™-based GUI software, providing network-wide fault and performance-management features and field unit configuration capabilities
RF Characteristics	 902MHz - 928MHz band (FCC/IC) 915MHz - 928MHz band (Australia) 915MHz - 921MHz band (New Zealand) Up to 5000 ft (1524m) The RF module in each radio is individually tested and calibrated over the full temperature range to ensure reliable wireless operation
Output Options	RS-485 digital communications with conversion to RS-232 or USB for interface with PC or server and Accutech Manager Serial Modbus RTU over RS-485 Modbus RTU in TCP or UDP (with optional third-party converter)
Self-Diagnostics	Contains extensive self-checking software and hardware that continuously monitors operation. Any sensor or device parameter that is out of spec is identified and reported.
Connections Data:	RS-232 or RS-485, RJ45 RS-232 (DTE - RxD, TxD) RS-485 (2 wires, Termination DIP switch enabled) Tx, Rx LED
Diagnostics:	RS-232 or RS-485, RJ45 RS-232 (DTE - RxD, TxD) RS-485 (2 wires, Termination DIP switch enabled) Tx, Rx LED
Antenna Type: Antenna Connector:	¹ /2 wave dipole, 6dB maximum gain allowable RPSMA
General Input Voltage:	11 to 30VDC, 30VDC maximum 13 8VDC, 24VDC pominal
Input Current: Input Power: Serial Data Rate:	30mA maximum (at 13.8VDC nominal) 0.5W maximum (11 to 30VDC) 4,800, 19,200 or 76,800 bps
Approvals and Certifications FCC: Hazardous Locations - North America:	FCC 15:247 cCSA _{US} Class 2258 02 - Process Control Equipment - For Hazardous Locations, Class 2258 82 - Process Control Equipment - For Hazardous Locations - Certified to US Standards, Class I, Div 2, Groups A, B, C and D, Input rated 11-30VDC, 7.2W; temp code T4, ambient 20C
Safety:	Can/CSA Std. C22.2 No. 0-M91 (R2001) - General Requirements – Canadian Electrical Code, Part II CSA Std. C22.2 No. 213-M1987– Non-Incendive Electrical Equipment for Use in Class I, Div 2 Hazardous Locations CSA Std. C22.2 No. 142-M1987 - Process Control Equipment UL Std. No. 1604 (3rd Ed.) - Electrical Equipment for Use in Class I and II, Div 2; Class III Hazardous (Classified) Locations UL Std. No. 508 (17th Ed.) - Standard for Industrial Control Equipment
Digital Emissions:	FCC 47 CFR Part 15, Subpart B, Class A Verification ICES-003 Issue 4 (Canada) AS/NZS CISPR 22: 2996 (Australia/New Zealand) C-Tick compliance. Registration number N15744.
Warranty	3-Year parts and labor

Long-Haul Trio K-Series Radio

Functional	
Location	Master, remote, repeater or network-bridge
Radio Frequency Range	902MHz - 928MHz band (FCC/IC)
	■ 915MHz - 928MHz band (Australia) = 01EMHz - 021MHz band (New Zealand)
PF Channel Date Date	■ 915MHZ - 921MHZ Danu (New Zealanu)
RF Channel Data Rate	32,000, 64,000, 128,000 or 256,000 bps
Features	The start TM i cour de la de la cour en la cour et
Lonfiguration Interface	I View+: Windows [™] -based GUI software, providing configuration, network management and diagnostics
Radio Frequency Accuracy	±2.5ppm
Transmitter Power:	0.01W - 1W (+30 dBm) in 0.5 dB steps
Modulation:	2 Level GESK
Tx Key-up Time:	<50µS
Receiver Selectivity:	Better than 50dB
Intermodulation:	Better than 65dB
Connections Data Ports:	2 x RJ45 female port wired as DCE (modem)
System/Diagnostics Port:	1 x RJ45 for diagnostic, configuration and re-programming
Terminations:	5-pole removable terminal block, 12-22AWG, 15A contacts
	8-pole RJ-45 style jacks
LED Display:	Four Bi-color Red/Green LEDs: Power/Tx, Sync/NoRx, Port A Rx/Tx, Port B Rx/Tx
Modem Data Serial Port A:	RS-232 RJ45 (DCE - RxD, TxD, CTS, RTS, DTR, DCD)
Data Serial Port B.	Ur KS-485 KJ45 (Z wires, lermination UP switch-enabled) RS 232 R M5 (DCE - RyD TyD) RyD and TyD are 3 3V (MOS signals, (Shared with the Sustem/Diagnostics connection)
Sustem/Diagnostics Port:	RS-232 RJ45 (DTE - RxD, TxD) RxD and TxD are 3.3V CMOS signals. (Shared with the System Diagnostics connection)
	(RJ45 Shared with the Port B connection.)
Flow Control:	Hardware or 3 wire interface
Bit Error Rate: Encruption:	<1 X 10-6 @ –1098BM 256.bit AFS encruption (within North America/Australia onlu)
Collision Avoidance:	Channelshare [™] collision avoidance sustem
Multistream [™] :	Simultaneous delivery of multiple data protocols
General Transmit Current:	500mA (at 13.8VDC nominal)
Receive Current:	< 120mA (at 13.8VDC nominal) Reacing Signal Streamth Indiantian angles autout quailable an D4 connector
Factory Default Input:	Receive Signal Strength Indication analog output available on P1 connector Restore Factory Defaults available on P1 connector
1PPS:	1PPS (pulse per second) input available on P1 connector
Push-to-Talk:	PTT input available on Port B/DIAG COM port connector. DIP Switch-enabled
Power Supply Voltage Monitor:	Yes Half and Full duplox
	- Network wide operation from any remote terminal
Diagnostics	 Non-intrusive protocol - runs simultaneouslu with the application
	 Over-the-air re-configuration of all parameters
	 Storage of data error and channel occupancy statistics
	Built-in error rate testing capabilities
Approvals and Certifications	RSS 139 (RSS 210)
ALA: Hazardous Locations - North America:	AS1468-2003 CCSA us lacandius Electrical Equipment for use in Class I. Division 2. Hazardaya Lacations per CSA (tot C22, 2 No. 212, M4007
hazardous Elections - North America.	/III 1604 (3rd Ed.) Temperature Code T4
Safety:	CAN/CSA Std. C22.2 No.D-M91 (R2001) and CSA C22.2 No. 142-M1987 and UL508 (17th Ed.) in Canada and USA.
Digital Emissions:	FCC 47 CFR Part 15, Subpart B, Class A Verification
	ILES-UUS ISSUE 4 (Lanada) AS/N7S CISPR 22: 2996 (Australia/New 7ealand)
	C-Tick compliance. Registration number N15744.
Warranty	3-Year parts and labor

AC-BR20-1000 represents a typical part number

Model	Туре
AC-BR20	Base Radio with optional long-haul radio
Code	Select: Accutech RF Module Type
1	902MHz - 928MHz band (FCC/IC)
2	915MHz - 928MHz band (Australia)
3	915MHz - 921MHz band (New Zealand)
Code	Select: Long Haul Radio
0	None
	900MHz Frequency Band
В	Trio Spread Spectrum Radio with encryption, 902-928MHz (FCC/IC)
C	Trio Spread Spectrum Radio with encryption, 915-928MHz (Australia)
D	Trio Spread Spectrum Radio, 915-928MHz (Brazil)
E	Trio Spread Spectrum Radio, 921-928MHz (New Zealand)
	2.4 GHz Frequency Band
К	Trio Spread Spectrum Radio with Encryption, 500mW (Canada, USA & Australia)
L	Trio Spread Spectrum Radio, 500mW (Outside of Europe, Canada, USA & Australia)
Code	Future Option
0	None
Code	Future Option
0	None





www.controlmicrosystems.com

Within North America: (888) 267-2232
Outside North America: (613) 591-1943
Ottawa
Calgary
Derver
Houston
Melbourne
Leiden
Control Microsystems reserves the right to change product specifications without notice.
Printed in Canada
V009
M01011-82