

Atlas MKII -Digital Terrestrial Receiver

Description

The Atlas MKII DVB-T Receiver is a compact C-OFDM demodulator compliant with the DVB-T (ETSI standard ETS 300 744) standard. It can be used in both DVB-T, cable TV and Broadband applications. The Atlas MKII Receiver has the capability of accepting a dual -48 V DC power supply and switches automatically to the backup supply if the main supply fails without any signal disturbance. The operator may control the unit locally from the front panel using the push buttons and LCD or remotely using the ROSA[™] management system. The output signal is a MPEG-2 transport stream compliant with the DVB Asynchronous Serial Interface (ASI) specifications. A dual output is available. The Atlas MKII Receiver fits into the 3U Galaxy Modular Rack System. Thanks to its compact design the 3U Galaxy Modular Rack System can contain up to 6 receivers without forced cooling, providing a 1U gap is present below the unit.

Features

- Digital terrestrial receiver fully compliant with the DVB-T specification
- Support 2K and 8K FFT size
- All guard intervals and code rates
- Non-hierarchical and hierarchical modes
- Automatic or manual OFDM mode selection
- Provisions for 1/6 MHz and 1/8 MHz frequency offset
- 7 or 8 MHz channel bandwidth
- Enhanced signal monitoring (MER etc.)
- Dual ASI output
- UHF and VHF channels supported
- Hot-swappable
- Compact design allows 6 Atlas MKII modules in 3RU Galaxy rack
- User-friendly front panel control
- Full remote control and diagnostics with ROSA management system
- Software programmable relay contact
- SNMP manageable with Hermes SNMP Bridge



Atlas MKII - Digital Terrestrial Receiver

Specifications

Electrical Specifications		
Modulation format	C-OFDM according to ETS 300 744	
FFT size	2K and 8K	
Guard interval	1/4, 1/8, 1/16, 1/32	
Viterbi code rates	1/2, 2/3, 3/4, 5/6, 7/8	
Non-hierarchical	QPSK, 16 QAM, 64 QAM	
Hierarchical	16 QAM, 64 QAM	
Channel bandwidth	7 or 8 MHz (selectable)	
RF Input		
Connector (on paddle board)	F-type, BNC or N-type	
Impedance	75 Ω	
Frequency range	170 to 230 MHz	
	470 to 860 MHz	
Frequency offset	±1/6 MHz (8 MHz), 1/8 MHz (7 MHz)	
Signal level	-70 to -20 dbm	
ASI Output		
Number of outputs	2	
Connector (on paddle board)	BNC	
Impedance	75 Ω	
Interface type	Asynchronous Serial Interface (according to EN 50083-9)	
Packet format	204 byte packets RS decoded	
Bit rate	Max. 31.7 Mbit/s (payload)	
Syntax	Single or multi-program transport (according to ISO/IEC 13818)	
Relay Contact		
Connector (on Galaxy Chassis)	2 x 25 pins female Sub D on rack	
Contacts	Common, normal open and normal closed available per card	
Contact type	Relay	
Alarms	Software configurable	

Remote Control		
Connector (on Galaxy Chassis)	9-pins male Sub D on rack	
Туре	RS-485	
Format	RCDS (Scientific-Atlanta specific)	
Speed	Up to 19200 bit/s	

Atlas MKII - Digital Terrestrial Receiver

Specifications - continued

Front Panel Functions
Configuration
Channel number
Channel frequency
Frequency offset
Bandwidth
FFT mode
Constellation type
Hierarchy / constellation ratio
High / low priority selection
Viterbi code rates
Guard intervals
Communications port messages, baud rate and address
Save and recall user settings
Recall factory default settings
Status and Alarm
Signal locked
OFDM & FEC sync
Transmission Parameter Signaling (TPS)
Channel State Information (CSI)
Channel symbol errors
BER before RS (after Viterbi)
RS uncorrected error count
Modulation Error Ratio (MER)
Errored seconds count
Severely errored seconds count
Alarm Indication Signal (AIS) status
Temperature & voltage monitoring

Environmental Specifications		
Temperature within specs	+50°F to +104°F (10°C to 40°C)	
Operating temperature	+32°F to +113°F (0°C to 45°C)	
Storage temperature	-4°F to +158°F (-20°C to 70°C)	
Power supply (nominal)	-48 VDC	
Power consumption (nominal)	11 W	

Mechanical Specifications	
Height	3.94 in. / 100 mm
Width	2.36 in. / 60 mm
Depth	7.87 in. / 200 mm
Weight	Approx. 0.573 lbs / 0.26 kg
Module width	12 HP (2 slot in Galaxy rack)

Atlas MKII - Digital Terrestrial Receiver

Ordering Information

Atlas MKII	Part Number
Atlas MKII Digital Terrestrial Receiver	V9521875
Paddles for Atlas MKII	
Connector Card, type 1, BNC-75 Ohm connector Input & 2 x BNC Output	V9521350
Connector Card, type 2, F-75 Ohm connector Input & 2 x BNC Output	V9521351
Connector Card, type 3, N-50 Ohm connector Input & 2 x BNC Output	V9521352



Scientific-Atlanta and the Scientific-Atlanta logo are registered trademarks of Scientific-Atlanta, Inc. Specifications and product availability are subject to change without notice. © 2003 Scientific-Atlanta, Inc. All rights reserved.

Europe & Asia +32 56 445 000 or +49-6173-928-0 www.saeurope.com North America 1-800-722-2009 or 770-236-6900 www.scientificatlanta.com

Part Number 8986370 Rev A February 2003