ALLIANCE Multi-Operator DAS5W Mid-Power Remote Optic Unit (MROU)SOLIDProduct Specification / Parts List





ALLIANCE is a multi-operator DAS solution that offers public safety, 2-way radio and commercial wireless services all from a common head end and delivered over a single fiber.

Modular design means lower operational costs and unparalleled RF performance, cost efficiency and flexibility.

Rugged construction meets the latest fire codes and requirements for harsh environmental conditions.

- Guaranteed RF Power Control
- Support for 7 individual bands on a single fiber
- 4G certified, MIMO capable. One system delivers 150MHz to 3GHz
- NFPA72 compliant / NEMA 4 / UL labeled
- Quality checked and fully bench tested
- Easy install, commissioning and management
- Wall / pole / rack mounting
- Convection cooled. Optional fan unit available.

ALLIANCE DAS

Operation

SOLID's 5W Mid-power Remote Optic Unit (MROU) is designed for the ALLIANCE Release 6 DAS and can be mixed with other ALLIANCE remote units (1W, 2W, and 20W) in a single system all driven by a common head end.

The 5W MROU delivers +37dBm of output power per band at the antenna port for all commercial bands. For VHF/UHF Public Safety bands, output power is +24dBm.

This highly efficient, small footprint unit can support up to seven bands simultaneously. An Add-on Remote unit (AOR) can also be connected to support VHF/UHF.

The MROU enclosure incorporates a rugged, but compact NEMA 4 design. The unit can be rack or wall mounted, indoors or outdoors. An external alarm port on the bottom of the enclosure can accept input alarms from connected equipment like battery backup systems.



Unit Name	Description
5W Remote Optic Unit (MROU)	Enclosure including RCPU, RPSU_AC or DC, Multiplexer, R-Optic
Add-on Remote (AOR)	An optional add-on enclosure (not shown in figure above), AC or DC power. For the 5W MROU, the AOR is only used to support VHF/UHF.
Remote Power Supply Unit (RPSU)	AC: 100 to 240V DC: -42 to -56V
Remote Central Processor Unit (RCPU)	Controls and monitors signal of each unit RS232 port for connecting management PC
Mid-power Remote Drive Unit (MRDU)	Filters and amplifies downlink / uplink signals 5W enclosure supports up to 6 single or dual band RDUs
R-Optic Remote Optic Module (R-Optic)	Converts downlink optical signals to RF and uplink RF signals to optical Compensates for optical loss
Combiner (1 and 2)	Combines TX signals from RDUs and sends to single antenna port Distributes RX signals to RDUs. Second combiner is required for MIMO.
External Fan Unit (Optional)	Turns on/off automatically based on operator-defined temperature settings

For the downlink signal path, the MROU receives optical signals from the ODU (or OEU) and converts them to RF signals in the Remote Optic (R-Optic) module. The signals move to the Remote Drive Units (MRDUs) where they are amplified and filtered to remove out-of-band signals. A multiplexer in the remote unit combines RF signals from multiple RDUs and then delivers them to the antenna port. The process is reversed for the uplink path.

With the DMS-1200, the technician can monitor and control the operation of each MROU.



Slot Configurations

5W ROU	Recommended Configurations	Notes
MRDU1 (Bottom most)	800Sprint/850C only	
MRDU2	1900P only	
MRDU3	700LTE_A only	
MRDU4	AWS_A only	
MRDU5	700LTE_B or 700PS_800PS or 2500 or 2300	Default cabling for this slot is routed to 2500 port on CU4.
MRDU6 (Top most)	AWS_B or 2300 or 900 or 2500	Default cabling for this slot is routed to 2300 port on CU4.
Add-on Remote (AOR)	VHF/UHF	For the 5W MROU, the AOR is only used to support VHF/UHF

Configuration Notes: Recommended configurations have been tested for thermal and RF performance.

MRDU_700PS_800PS is the largest module and will only fit in Slot 5.

MRDU_700LTEF_B can only be installed in Slot 3 or Slot 5 due to size.

MRDU_AWS_B can be installed in any slot.

MRDU_700_800 can be connected directly to the Antenna port 2. An N-to-DIN adaptor is included with the 700_800 module for this purpose.

Do not install both the MRDU_700PS_800PS and MRDU_700LTE_FN modules in the 5W chassis due to interference issues.

Any empty MRDU slots should be covered with blank (MROU_B).

	Downli	nk (Tx)	Uplink (Rx)	
Frequency Band	Freq (MHz) BW (MHz)		Freq (MHz)	BW (MHz)
700LTE Full Band	729-756	27	699-716 / 777-787	17 / 10
700LTE Full Band+FirstNet	729-768	39	699-716 / 777-798	17 / 21
700PS (Incl. FirstNet)	758-775	17	788-805	17
800PS	851-860	9	806-815	9
800 Sprint / 850C	862-894	32	817-849	32
900 SMR / Paging	929-941	12	896-902	6
1900PCS	1930-1995	65	1850-1915	65
2300WCS	2350-2360	10	2305-2315	10
AWS 1+3	2110-2180	70	1710-1780	70
2500TDD LTE	2496.8-2690	LB: 71.2 MB: 37.8 UB: 71.2	2496.8-2690	LB: 71.2 MB: 37.8 UB: 71.2
2600 FDD	2620-2690	70	2500-2570MHz	70
VHF	136-174	38	136-174	38
	B1: 380-434	54	B1: 380-434	54
UHF	B2: 396-450	54	B2: 396-450	54
	B3: 450-512	62	B3: 450-512	62
NOTES				

Specifications

For 2500 services and UHF, operator can select band using management software.

VHF/UHF services require the Add-On Remote (AOR)

RF Parameters		VHF	/UHF	700LTEF	700PS / 800PS	800 Sprint / 850C	900SMR / Paging
Input Power at	Tx (BIU)	-15dBm to +10dBm		-20dBm to +10dBm			
BIU/eBIU	Tx (eBIU)	N	IA	+15dBm to +43dBm (HPOI) / -10dBm to +20dBm (LPOI)			
	Rx	≤ -54dBm		-50dBm max			
	Tx	24dBm	24dBm		370	IBm	
Output Power	Rx (BIU)	BIU: -4dBm		BIU: 0dBm			
Rx (Rx (eBIU)	NA		eBIU: -3dBm			
Questana Queira	Tx	39dB		57dB max 60dB max 57		57dB max	
System Gain Rx		34 to 50dB		30 to 50dB			
Gain Control	Tx		Gain Control Range: For the remote unit TX: 30 dB/step 0.5dB			dB	
Queters Delau	Tx	< 2µs < 8µs					
System Delay	Rx	< 2	2µs	< 8µs			
EVM	(Tx %)	NA		2%			
Noise Figure	Rx	7dB Max		6dB max			
VSWR				1.8:1 max at each band In / Out ports			
Spurious	Tx	Spurious Emissions: ≤ -13dBm @ 9kHz to 5GHz					
Nominal Impedan	се			50 ohm			

NOTES

When operating both 800 Sprint and 850C, output power is 37dBm each band. When operating only one band, output power is 40dBm.

TX Output power for VHF/UHF module is 24dBm per band.

TX system gain for VHF/UHF is 39dB when input power is -15dBm.

eBIU does not support VHF/UHF input at this time.

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RF Parameters	6	1900P 2100 AWS 1+3 2300 WCS 2500TDD 2600FDD							
	Tx (BIU)	-20dBm to +10dBm							
Input Power at	Tx (eBIU)		+15dBm to +43dBm (HPOI) / -10dBm to +20dBm (LPOI)						
DIU/EDIU	Rx		-50dBm max						
	Tx	37dBm	38dBm		37dBm				
Output Power	Rx (BIU)		0dBm		-20	dBm			
	Rx (eBIU)		-3dBm		-230	dBm			
Queters Cain	Tx	57dB max							
System Gain Rx			30 to 50dB	10 to 30dB					
Gain Control	Tx	G	Gain Control Range: For the remote unit TX: 30 dB/step 0.5dB						
Sustam Dalay	Tx	<	8µs	< 1.5µs	< 1µs				
System Delay	Rx	<	< 8µs		< 1.5µs	< 3µs			
EVM	(Tx %)	3% 2%		4%	3%				
Noise Figure	Rx	6dB max							
VSWR		1.8:1 max at each band In / Out ports							
Spurious	Tx	Spurious Emissions: ≤ -13dBm @ 9kHz to 5GHz							
Nominal Impedar	nce	50 ohm							
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TX Input power refers to the DAS headend.

TX Output power is measured at the antenna port.

TX and RX Output power is ± 0.5 dB.

Noise figure represents system noise and tested with one remote connected.

Add 2dB to Noise figure when using Optic Expansion Unit (OEU) or 1-port Donor Optic Modules (DOUs).

System delay excludes fiber optic delay.

Additional gain control available at head end including uplink gain control.

Optical	Specification		
	RF	SMA FEMALE / 50ohm SMA PUSH MALE / 50ohm	
Connector at R-Optic Module	Optic	SC / APC (Step Ferrule)	
	Power/Signal	D-SUB 3 row 15PIN MALE	
Laser Diode / Photo Diode	1550nm (Coaxial Type) / 1310nm		
Optic Loss	Max 5dBo (4-port Donor Optic Module); Max 10dBo (1-port Donor Optic Module)		

Environmental	Specification
Ingress Protection	IP66 Compliant, NEMA 4
Operating Environment	Temp: -13 to 131°F / -25 to +55°C. Humidity: 0% to 90% Non-condensing

Regulatory	Specification
NFPA 72	Code Compliant. Applies to Remote Optic Unit and Add-on Remote only
UL (North America)	UL 60950-1, 2nd Edition CSA C22.2 No. 60950-1-07, 2nd Edition, CSA C22.2 No. 60950-1-03, 1st Edition
FCC (North America)	FCC Part24 Subpart D and Part90 Subpart I FCC Part22 Subpart H and Part 27 Subpart C FCC Part24 Subpart E and Part 27 Subpart C
IC (Canada)	RSS-131 (ISSUE 2), ICES-003
Emissions (North America)	FCC Part15 Subpart B, Class A
MTBF (Telcordia SR-332 Issue 2)	Failure Rate = 11,971 MTBF = 9.54 Years

ALLIANCE DAS

Mechanical	Specification
Mounting Type	Wall, pole or rack mounting (fits standard 19" rack with optional bracket). Indoor or outdoor mounting
Connectors	Optical Ports: SC-APC (Single Mode Fiber) RF Antenna Port: 7/16 DIN-Female for antenna ports 1 and 2 In / Output Port (to AOR for VHF/UHF): N-Female
Craft Port	Serial interface RS232 9-pin D-sub Male, to connect management PC (on CPU)
Monitoring Port	-40dB (SMA Female) TX Output Only
Power Consumption	475 W Fully loaded (6 MRDUs) covering bands: 700/800/850/1900/2100/2300/2500. Total power consumption will vary depending on band configuration.
Dimensions	12.6" x 45.9" x 10.2" W x H x D (320 x 1165 x 260 mm) includes wall mount bracket
Weight	137 lbs. (62 kg) Fully Loaded









Part Numbers

MROU – MRDUs and Combiners	Part Number
5 WATT Remote Optical Unit Chassis - AC Power	MROU_C_M_AC
5 WATT Remote Optical Unit Chassis - DC Power	MROU_C_M_DC
5 WATT Remote Optical Unit Chassis - AC Power w/ MROU_CU1 combiner for MIMO configs	MROU_C_M_AC_CU1
5 WATT Remote Optical Unit Chassis - DC Power w/ MROU_CU1 combiner for MIMO configs	MROU_C_M_DC_CU1
5 WATT 700MHz Amplifier Module (Includes FirstNet)	MRDU_700LTE_FN
5 WATT 700MHz Amplifier Module	MRDU_700LTEF
5 WATT 700MHz Full Band Amp Module; Channel B for MIMO	MRDU_700LTEF_B
5 WATT 700MHz and 800MHz Amplifier Module (Includes FirstNet)	MRDU_700PS_800PS
5 WATT 800MHz & 850MHz Amplifier Module	MRDU_800I_850C
5 WATT 900MHz Amp Module **Allow 8-12 weeks for delivery	MRDU_900I
5 WATT 1900MHz Amplifier Module	MRDU_1900P
5 WATT 1900MHz Amplifier Module; Channel B for MIMO	MRDU_1900P_M
5 WATT 2100MHz Amplifier Module (AWS1+3)	MRDU_AWS13
5 WATT AWS Amplifier Module; Channel B for MIMO Applications	MRDU_AWS13_M
5 WATT 2500 MHz TDD Amp Module; 60MHz contiguous bandwidth	MRDU_2500_60TDD
5 WATT 2500 MHz TDD Amplifier Module; 60MHz contiguous bandwidth. MIMO	MRDU_2500_60TDD_M
5 WATT 2300MHz WCS Amplifier Module	MRDU_2300_WCS
5 WATT 2600MHz FDD Amplifier Module	MRDU_2600_FDD
Blank Amplifier Module for 5W MROU	MROU_B
5 WATT Combiner Unit 700LTE, 850IC, 1900P, AWS13 and 2500/2600	MROU_CU1
5 WATT Combiner Unit for 700/AWS1, use with MIMO configurations	MROU_CU2
5 WATT Combiner Unit for 700PS, 800PS and 900MHz	MROU_CU3
5 WATT Combiner Unit, 7-band: 700LTE, 850IC, 1900P, 2100(AWS1+3), 2.5TDD, 2.3 WCS	MROU_CU4
5 WATT Combiner Unit, Dual Band 2500/2600 & 1900 PCS, for use with MIMO configs	MROU_CU5
5 WATT Combiner Unit, Tri-Band 700/1900/AWS13, for MIMO configs (replaces MROU_CU2)	MROU_CU6
External Fan-Tray assembly for 5 Watt MROU chassis	MROU_FAN_TRAY



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