

MODEL AR-FS-20LS
Fast Switching Series
1250-2600 MHz
20 WATTS CW/PEP

Enhanced battlefield communications are achieved with the latest MANET waveforms and AR Modular RF's Fast Switching Series of tactical booster amplifiers. Operating in the 1250 to 2600 MHz L/S range, the **AR-FS-20LS** unit provides 20 Watts output power across the band. Supporting fully automatic T/R Switching in less than 2 μ s and harmonic suppression, the unit continues AR Modular RFs long standing tradition of building rugged and reliable radio agnostic amplifiers.

The AR-FS-20LS amplifier is set up for easy operation with minimum operator intervention for rapid deployment. A wide range of available RF input powers and DC Voltages, make the amplifier flexible for vehicle, drop kit, and airborne applications.

Extending the range and quality of tactical radios has never been easier.

Key Features:

- Fast T/R Switching under 2 μs
- Fully Automatic, Auto-Sensing, T/R Switching Booster Amplifier with Automatic Harmonic Suppression
- Radio & Waveform Agnostic
- AM, FM, Narrowband, Wideband
- High Duty Cycle 90% at 25°C, Indefinitely
- Mobile Form Factor
- NVG Compatible Interface
- Battery & Vehicle Operation

Protections:

- Input Overdrive
- Antenna mismatch
- Over Temperature



The following specifications apply to the **AR Modular RF** booster model **AR-FS-20LS** – a standard amplifier providing **20 Watts** output power from **1250 to 2600 MHz** with pass-through support outside of this band.



PERFORMANCE SPECIFICATIONS: AR-FS-20LS

RF PERFORMANCE

SPECIFICATION			UNIT	MINIMUM	TYPICAL	MAXIMUM	NOTES
Amplifier Class			-		A/B		Modulation: AM, FM, Narrowband & Wideband
Frequency Response		MHz	1250	-	2600	Active TX/RX	
Maximum	Radio Port		W	-	-	5	Damage may occur above this level
	Antenna Port			-	-	5	Damage may occur above this level (during Rx mode)
Limits	Overdrive Threshold		dB	Rated Input plus 3 dB (typical)			Amplifier switches to bypass upon overdrive
	TX Keying Threshold		dBm	15 ± 3			Independent of rated input power
	$f_1 \leftrightarrow f_1$	T/R	μs	-	TBD	2.0	Non-frequency hopping; 1250 to 2600 MHz; To 90%
	$J_1 \longleftrightarrow J_1$	R/T	μs	-	TBD	2.0	Signal Power
	$f_1 \leftrightarrow f_2$	T/R	μs		TBD	10.0	Frequency hopping, 1250 through 2600 MHz; To
T/R	J1 😽 J2	R/T	μs		TBD	10.0	90% Signal Power
Switching	Active ↔ Bypass		msec	-	-	TBD	Automatic switching between Active TX/RX and Bypass modes for frequencies above 1250 MHz; Automatic switching below 1250 MHz is not guaranteed (see manual for details)
	Bypass		-	Instantaneous		us	Full Duplex (no TX/RX gain, minimum loss)
	Rated Output		W	20	-	32	Detect of the state of the stat
	Power		dBm	43	-	45	Rated output power achieved at rated input power
Transmit	Input Power for Rated Power		W	0.5	-	2.0	Rated Input Power (and subsequent gain) is factory configurable to achieve 20 Watts output power – See Ordering Information for configuration details
			dBm	20	-	33	
	Gain		dB	10	-	25	
Pocoivo	Gain		dB	-	12		Active LNA
Neceive	Receive Noise Figure		dB	-	3	4	
Insertion Loss Passive Bypass (TX & RX)		dB	-	-	-	1250 to 2600 MHz	
Radio / Antenna Port Impedance		Ohm	-	50	-		
VSWR Tolerance		-	-	-	Infinite	Protections against mismatch; Power delivered to load may be reduced or unit may switch to bypass	
Spurious Outputs		dBc	-	-	-55	@ Rated output, < 100 kHz from carrier, 10 Hz RBW	
		UDC	-	-	-70	@ Rated output, > 100 kHz from carrier, 10 Hz RBW	
Harmonic Performance		dBc	-	-	-60		

RF performance metrics guaranteed at rated input power and 25 C

THERMAL

SPECIFICATION	UNITS	DETAILS	NOTES
		90	At ambient temperature of 25°C or below, indefinitely
Duty Cycle	%	See Application Note TBD	Duty cycle dependent on ambient environmental
			conditions, modulation (FM vs AM) and signal period



PRODUCT DETAILS - AR-FS-20LS

DC POWER

SPECIFICATION	UNITS	TYPICAL @ 24 VDC	MODE
Input Voltage Range	VDC	12 to 35	
		TBD	Transmit (at rated input power)
Power Consumption	W	TBD	Receive
		TBD	Bypass

MECHANICAL & ENVIRONMENTAL

SPECIFICATION	UNITS	DETAILS	NOTES
Cizo	inches	5.0" W x 3.0" H x 6.5" L	Not including connectors
Size	inches	5.0" W x 3.0" H x 7.4" L	Including connectors
Weight	lbs.	4.5	
Operating Temperature	С	-30°C to +60°C	Ambient, See Application Note for duty derating
Relative Humidity	%	95	Maximum, non-condensing
Cooling	-	Passive	Natural Convection / Radiation
Sealing	-	IP67	Waterproof to 1m for 30 minutes minimum
Construction	-	Aluminum housing with integrated heatsink	Black anodized

INTERFACE & CONTROL

The AR-FS-20LS has interface and control elements on both the front and rear panels. The amplifier can be used standalone (only RF and DC power connections). Remote Monitor and Control interface is available. Contact Factory for details.

TNC-F TNC-F High-density, Multipin Circulator Connector High-density, Multipin	RF ports; Alternate connector options possible Compatible with Net Warrior connectors
High-density, Multipin Circulator Connector	Compatible with Net Warrior connectors
Circulator Connector	'
High donsity Multipin	
Circulator Connector	USB, Custom high-speed digital (LVDS, open collector) and analog & digital interfaces available
OLED Display, Buttons	Local interface to support monitoring and control of amplifier functions via OLED display and push buttons. Standard interface (see Manual for details): • Power State (ON/OFF, if DC applied) • Current Operation Mode: o Active TX/RX – normal operation o Bypass / Fault

PERFORMANCE STANDARDS

AR Modular RF booster amplifiers can be designed to meet many military standards including, but not limited to:

- MIL-STD-810x
- MIL-STD-461x
- MIL-STD-1399x

Please speak with your AR Modular RF Sales Representative if compliance to these or any other standards is required.



ORDERING INFORMATION

MODEL NUMBER	DESCRIPTION
AR-FS-20LS	Standard model, 20 W rated output

AR Modular RF Company (AR)
Fast Switching Amplifier Series (FS)
Rated output power (20W); 1250-2600 MHz L/S band (LS)

ACCESSORIES

MODEL NUMBER	DESCRIPTION
DC-3001	AR-FS series DC power cable – Fischer Ultimate 80 7-pin plug to pigtail/Anderson PP30 connector; 36"
BC-FS-20	AR-FS series DC power cable – Fischer Ultimate 80 7-pin plug to 2590 battery plug; 40"