

ExploreAir All-Outdoor Licensed FCC Series



Gigabit Ethernet/TDM Microwave Systems for High Capacity Backhaul

ExploreAir is a first-of-its-kind line of all-outdoor, high performance, point-to-point Gigabit Ethernet radio systems for the FCC Part 101 bands. Designed to deliver guaranteed full-duplex Ethernet throughput of 250 Mbps for long-haul band applications and up to 500 Mbps over 12 miles, ExploreAir rc series radios are rugged, zero footprint systems requiring no cabinet space. ExploreAir features and benefits include:

Ultra-high per carrier capacity. ExploreAir is the industry's first system to make full use of the 80 MHz channel in the 18 GHz band, delivering 500 Mbps full-duplex Ethernet throughput per carrier and making ExploreAir the highest single-carrier, single-channel system available in sub-60 GHz bands.

Single-unit sparing. A single ExploreAir radio can be used to spare an entire band, thanks to the industry's first field-replaceable diplexer in an all-outdoor radio. Compared to traditional approaches, the use of ExploreAir drops the cost of spares by 50% to 90%.



On-tower hub aggregation. With up to three Gigabit Ethernet ports, ExploreAir can aggregate traffic from two lower capacity ExploreAir or ExtendAir links without the need for an external switch or extra cable runs. All aggregated traffic can be delivered to the site router over a single CAT5 cable.

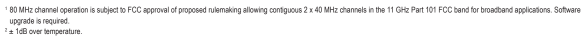
The Native TDM Difference. ExploreAir features optional native 4xT1/E1, providing a means to easily and reliably carry legacy TDM, regardless of IP-traffic behavior, making ExploreAir the ideal solution for backhaul of co-located 2G, 3G and 4G/LTE sites.

Adaptive modulation. With a rate adaptation range of 256QAM to QPSK, ExploreAir can be used to deliver even higher ranges and data rates at high availability levels, then temporarily reduce throughput in the event of a fade while still ensuring the delivery of high priority traffic.

Data networking. ExploreAir systems incorporate full layer 2 switching along with optional 3xGbE in combination with critical features such as 802.1Q (VLAN tagging), 802.1p (QoS) and Ethernet rate limiting.

Remote management. ExploreAir systems include a full set of remote management tools such as Telnet/Command Line Interface (CLI), RS232, HTTP, HTTPS and SNMPv1, v2c and v3. In addition, the three Ethernet port xx105 models provide unique out-of-band mananagement functionality allowing both endpoints of a link to be managed independently.

Primary Specifications		ExploreAir	ExploreAir		
		rc11100 / rc11105	rc11110		
		rc18100 / rc18105	rc18110		
		rc23100 / rc23105	rc23110		
Maximum Capacity	Ethernet (Full-Duplex)	500 MI	500 Mbps		
	TDM	-	4xT1/E1		
Frequency (GHz)		11 GHz (10.7–11.7 GHz), 18 GHz (17.7–	11 GHz (10.7–11.7 GHz), 18 GHz (17.7–19.7 GHz) , 23 GHz (21.2–23.61 GHz)		





Specifications (Cont.)		ExploreAir All Outdoor Licensed FCC Series			
Frequency Bands FCC Part 101		10.70–11.70 GHz	17.70–19.70 GHz	21.2–23.61 GHz	
hroughput (Mbps full-duplex) (M	ax system layer 1 / I	Max Ethernet layer 2) ³	•	•	
QPSK	10 MHz	-	-	-	
	30 MHz	-	58 / 47	58 / 47	
	40 MHz	-	77 / 62	77 / 62	
	50 MHz	-	96 / 78	96 / 78	
	80 MHz	-	154 / 124	-	
16QAM	10 MHz	-	-	-	
	30 MHz	115 / 93	115 / 93	115 / 93	
	40 MHz	-	154 / 124	154 / 124	
	50 MHz	-	192 / 155	192 / 155	
	80 MHz	-	308 / 249	-	
32QAM	10 MHz	_	-		
	30 MHz	144 / 117	144 / 117	144 / 117	
	40 MHz	192 / 155	192 / 155	192 / 155	
	50 MHz	-	241 / 194	241 / 194	
	80 MHz	385 / 311	385 / 311	Z41/134 -	
64QAM	10 MHz	58 / 47	303 / 311	-	
04QAIVI	30 MHz	173 / 140	173 / 140	173 / 140	
	40 MHz		231 / 186	231 / 186	
		231 / 186	289 / 233	. 4	
	50 MHz	400 / 272		289 / 233	
4000 A M	80 MHz	462 / 373	462 / 373	-	
128QAM	10 MHz	-		-	
	30 MHz	202 / 163	202 / 163	202 / 163	
	40 MHz	269 / 218	269 / 218	269 / 218	
	50 MHz	-	337 / 272	337 / 272	
	80 MHz	539 / 435	539 / 435	-	
256QAM	10 MHz	77 / 62	-	-	
	30 MHz	231 / 186	231 / 186	231 / 186	
	40 MHz	308 / 249	308 / 249	308 / 249	
	50 MHz	-	385 / 311	385 / 311	
	80 MHz	616 / 500	616 / 500	-	
missions Designators	5 MHz	-	-	-	
	10 MHz	10M0W7D	-	-	
	30 MHz	30M0W7D	30M0W7D	30M0W7D	
	40 MHz	40M0W7D	40M0W7D	40M0W7D	
	50 MHz	-	50M0W7D	50M0W7D	
	80 MHz	80M0W7D	80M0W7D	-	
aximum RSL		0 dBm no damage			
QPSK		-25 dBm error-free			
64QAM		-30 dBm error-free			
ange @ 500 Mbps (99.9%, 99.99	% availability)⁴	24 mi / 38 km, 12 mi / 19 km			
utput Power (min power)		0 dBm			
ower Control Step Size		0.5 dB			
rror Floor		10-12			
EC		Reed Solomon T=8			
DM latency		<1ms typical			
Ethernet latency		<100µs at full throughput GbE			
Data Security		NIST FIPS 197-compliant 128-bit AES and 256-bit AES ⁵ or 96-bit proprietary encryption			
pectrum Analyzer ⁶		Embedded	2 - 1 - 1 - 2 - 3 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		
Adaptive Modulation ⁶		QPSK – 256QAM fully configurable; errorl	and and littorious		

Maximum layer 1 throughput as measured with 64-byte packets and maximum layer 2 Ethernet with 1536-byte packets. In both cases throughput includes source address, destination address and CRC overhead. Base configurations start at 100 Mbps full-duplex with 100, 200, 300, 400 and 500 Mbps upgrades available depending on the band of operation.
4 18 GHz FCC, 6 ft / 1.8 m dish, dry climate, 3dB transmission losses. Adaptive modulation provides rate-adaptation down to 124 Mbps full duplex with 99.999% availability at 24 miles.
5 Software license key option.
8 Software upgrade required.



Specifications (Cont.)	ExploreAir All Outdoor Licensed FCC Series					
Management	In-band management					
	Out-of-band management (xx105 models only)					
Security	SSL / SSH and secure, encrypted SNMPv3					
HTTP	Embedded web server GUI (Internet Explorer, Firefox, Safari, Chrome)					
CLI/Telnet	via 10/100/1000BaseT					
SNMP	v1, v2c, and secure v3					
MIB support	MIB I, MIB II, Exalt MIB					
nstallation and Management Manual	Embedded in radio, accessible via HTTP GUI					
Compliance	SNMP v1, v2c, v3					
	FCC Part 101					
	IC RSS-210; SRSP-305.9					
Physical						
Dimensions (H x W x D)	9.4" x 9.4" x 5.25"					
	23.9 cm x 23.9 cm x 13.3 cm					
Operating Temperature	-40 to +60 °C; -40 to +140 °F	-40 to +60 °C; -40 to +140 °F				
ull Spec Temperature	-40 to +65 °C; -40 to +149 °F					
Veight	3.6 kg / 8.2 lbs.					
Environmental Environmental	NEMA 4 / IP66					
Altitude	4600 m / 15,000 ft.					
lumidity	100% condensing					
nterfaces						
RF Diplexers ⁷	11 GHz TR 490 / 500 MHz; Hi / Lo	18 GHz TR 1560 MHz; Hi / Lo	23 GHz TR 1200 MHz; Hi / Lo			
	Band 1: 10.70–10.90 GHz / 11.20–11.40 GHz	Band 1: 17.70–18.14 GHz / 19.26–19.70 GHz	Band 1: 21.20–21.62 GHz / 22.40–22.82 GHz			
	Band 2: 10.85–11.05 GHz / 11.35–11.55 GHz	-	Band 2: 21.59–22.01 GHz / 22.79–23.21 GHz			
	Band 3: 11.00–1.20 GHz / 11.50–11.70 GHz	-	Band 3: 21.98–22.40 GHz / 23.18–23.60 GHz			
thernet	RJ48C/RJ45 Female (x1 or x3) ⁸					
Interface Speed	10/100/1000BaseT (PoE or PoE + ETH	2 + ETH3)				
Duplex	Half, Full, Auto					
Compliance	802.3 with MDIX					
VLAN	802.1q, transparent, trunk, and manage	ment only				
QoS ⁶	8 priority levels, 8 queues; 802.1p, 802.	1q(VLAN ID), source MAC address, des	tination MAC address			
Ethernet Rate Limiting	Configurable per port via software					
Maximum Packet Size	9728 bytes					
1/E1 (xx010 models only)	T1 (x4) E1 (x4)					
	RJ48C / RJ45 Female (x2)					
Impedance	100 ohms, balanced	120 ohms, balanced				
Line Code	AMI, B8ZS, selectable per channel	HDB3				
Data Rate	1.544 Mbps	2.048 Mbps				
Compliance	ANSI T1.102-1987; ITU-T; G.823; GR-499-CORE	CEPT-1; G.703; ITU-T-G.703				
Loopback Modes	Remote Internal; Remote External; Local Line					
OC Power	<40 W, 48 VDC, 0.8 A					
AC Power Adapter						
Input	100-240 VAC, 2.3 A					
Output	72 W, 48 VDC					
Varranty	Two years ⁹					



Software upgrade required.
Field replaceable. Refer to warranty terms and conditions.
xv010 TDM models include a single PoE 10/100BaseT port. xx005 models include one PoE 10/100BaseT port and two additional 10/100BaseT ports.
Terms and conditions apply. Consult your Exalt sales representative for details.