

Integra-E

SAF Tehnika with over 20 years of microwave point-to-point radio design and manufacturing experience is pleased to introduce the newest member of the Integra family of radios. The Integra-E: Having the same Integra family characteristics of high-reliability, carrier grade features and performance, and 5-year warranty extends the Integra family into the E-band frequencies, delivering 10 Gbps capacity.

The Integra-E supports Adaptive Code Modulation and Bandwidth (ACMB) in which the coding rate, modulation and bandwidth changes are set in real time based on the link's conditions. This feature enables significant increase in payload capacity and link availability. ACMB switching is hitless, that is, the link stays locked, and data is transmitted without errors.

In most countries E-band radios are easy to deploy with no or minimal licensing requirements. Reducing time to deployment and reducing Total Cost of Ownership (TCO).



Pic 1. The exterior of Integra-E with antenna flange up

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Integra-E datasheet, v1.14, September 2021. All data are subject to change without prior notice



Technical specification

		Integra-E
General		
Concept / form factor		FODU with direct-mount antenna
Frequency band		71 - 76 GHz paired with 81 - 86 GHz
Duplex spacing		10 GHz
Frequency stability		± 10 ppm
Capacity		Up to 10 Gbps at 2000 MHz 128QAM
Max modulation		256QAM
Configurations		1+0
ATPC		Yes
ACMB		Adaptive Code Modulation and Bandwidth (ACMB), Hitless
Variable Tx w. ACMB		Yes
Channel bandwidth		62.5, 125, 250, 500, 1000, and 2000 MHz
Ports		
Ethernet	2 x SFP+	For Fiber Optics up to 10 Gbps (1, 2.5 and 10 Gbps speed supported)
	1 x RJ-45	Gigabit Ethernet electrical port with built-in PoE splitter and surge arrestor
Power	DC port	Screw type terminal block, pluggable, 2 pin, centerline 5.08mm / 0.2 inches
Service ports	3.5 mm	Audible alignment and RSSI
	USB B	RS232 serial over USB B-Type
	LED	Power On, RSL
Antenna	SAF2	Circular waveguide flange Ø 3.18 mm
Ethernet		
Ethernet		Built-in Carrier Ethernet 10 Gigabit Switch
VLAN		802.1Q 4096 VLANs, QinQ (Provider Bridging), VLAN Rate
Synchronization		SyncE, IEEE-1588 v2 PTP transparent clock (TC) mode
Quality of Service		8 level 802.1p, 64 level DSCP, CoS, MPLS-TP exp bit
Spanning Tree Prot.		802.1d-2004 RSTP*
Jumbo frames		Yes, 12288 bytes
Protection		LSP (Link State propagation), Backup link switching
Encryption		-
Management		SNMP v1/2c/3, SSH, Telnet, HTTPS, Serial, RADIUS, Network Time Protocol
		In-band Management over same ETH port. Out-band Management is configurable using VLANS.
Performance monitoring		Performance graphs, constellation diagram, alarms, detailed counters
Electrical		
Power consumption		Up to 50 W
Voltage range		36...57 V DC
Temperature range		-33...+55 °C / -28...+130 °F
* Inquire SAF representative for more information		



Mechanical specification

Mechanical & Environmental	
Stationary use	Conforms to ETSI EN 300 019 Class 4.1, IP66, NEMA 4X
Size	280 x 437 x 100 mm / 11.02" x 17.2" x 3.9"
Weight	6.5 kg / 14.3 lbs
Mount	Mount on antenna
Antenna	External antenna, direct-mount with SAF2 adaptation

* Inquire SAF representative for more information



Pic 2. The exterior of Integra-E with rear side up

Tx Power Ranges for Integra-E

Modulation	Tx power, dBm standard version	Tx power, dBm Mk1.5 version
BPSK/4	-2 ... +16	0 ... +19
BPSK/2	-2 ... +16	0 ... +19
BPSK	-2 ... +16	0 ... +19
4QAM	-2 ... +16	0 ... +19
16 QAM	-2 ... +15	0 ... +18
32 QAM	-2 ... +14	0 ... +17
64 QAM	-2 ... +13	0 ... +16
128 QAM	-2 ... +12	0 ... +15
256 QAM	-2 ... +10	0 ... +13

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RSL Thresholds and Capacity for Integra-E^{1, 2}

Bandwidth, MHz	Modulation	Guaranteed RSL Threshold, dBm	Capacity, Mbps
62.5	BPSK /2	-85	9
	BPSK	-82	19
	4QAM	-78	65
	16QAM	-71	131
	32QAM	-68	164
	64QAM	-65	197
	128QAM	-62	230
	256QAM	-58	263
125	BPSK /4	-85	11
	BPSK /2	-82	23
	BPSK	-80	46
	4QAM	-75	156
	16QAM	-69	313
	32QAM	-65	392
	64QAM	-62	471
	128QAM	-59	549
250	256QAM	-56	628
	BPSK /4	-83	30
	BPSK /2	-80	60
	BPSK	-77	120
	4QAM	-72	363
	16QAM	-66	727
	32QAM	-63	909
	64QAM	-60	1091
500	128QAM	-57	1273
	256QAM	-53	1455
	BPSK /4	-80	67
	BPSK /2	-77	134
	BPSK	-74	268
	4QAM	-69	719
	16QAM	-63	1440
	32QAM	-60	1800
1000	64QAM	-57	2160
	128QAM	-53	2520
	256QAM	-50	2881
	BPSK /4	-77	134
	BPSK /2	-74	269
	BPSK	-71	538
	4QAM	-66	1431
	16QAM	-60	2864
2000	32QAM	-57	3581
	64QAM	-54	4297
	128QAM	-50	5014
	256QAM	-47	5730
	BPSK /4	-74	286
	BPSK /2	-71	571
	BPSK	-68	1143
	4QAM	-63	2855
2000	16QAM	-56	5713
	32QAM	-53	7142
	64QAM	-50	8570
	128QAM	-47	9999

¹ All Modulation schemes use Reed-Solomon Forward Error Correction

² BPSK /2 means BPSK operation with half of bandwidth, BPSK /4 means BPSK operation with a quarter of bandwidth.

