

TR-5ac Series

All-in-One Advanced AP/PtP/CPE Model

Tranzeo is pleased to announce our all new TR-5ac series 5.3/5.4/5.8 GHz* products. These are integrated fully functioning radios. That means these units can be configured as an **Access Point**, a **Point to Point** bridge, or a **Client Adapter (CPE)**.

All New Overall Features: Dual Ethernet Ports

This allows you to daisy-chain radios at your installation sites (depending on power requirements). Perfect for back to back point to point scenarios. Also great for installing peripheral Power over Ethernet devices like weather monitoring or security cameras.

More Robust Routing Features Tunneling Protocol Support

Includes support for tunneling protocols such as VPN, PPTP, RSA, etc.

Low Power Requirements

Excellent for solar and other alternative power source installations. TR-5ac Series requires only 5.5 Watts.

All New Access Point Features: Wireless Distribution System (WDS)

WDS allows Access Points to be wirelessly connected to each other while also servicing clients.

Back Panel



Wi-Fi Protected Access (WPA)

WPA improves on the security features of WEP. It includes improved data encryption (AES) and user authentication.

WPA and WEP LEDs

Outside LEDs allow you to easily see if WEP or WPA is activated on your Access Point.

All New Client Adapter (CPE) Features: Alignment LEDs

Now you can align your client and point to point installations without having to log into the radio. Get visual signal strength at a glance by using this great new feature.

Controllable High Gain Output

All radios have +13 dBm maximum output. Power can be scaled back for closer installations to avoid noise issues and to meet local regulatory requirements.



*Not all channels approved for use in all areas.

Specifications TR-5ac Series

Features					
Standard	802.11a				
Frequency Range	5170 MHz to 5805 MHz				
Radio Mode	Access Point / Point to Point / Customer Premise Equipment				
Communication Method	Half-Duplex				
Transmit Power	+20 dBm EIRP max				
Receiver Sensitivity	-73 dBm @ 54Mbps, -85 dBm @ 6Mbps				
Polarization	Horizontal or Vertical				
Antennas					
Model	Type	Wind Load (N)		Beamwidth	
		100 mph	125 mph	Horizontal	Vertical
TR-5a-Nc	N-Connector	105	165	N/A	N/A
TR-5a-19c	19 dBi Panel (internal)	105	165	8.7°	7.7°
TR-5a-H16c	16 dBi Horizontal Sector (external)	105	165	90°	6°
TR-5a-V17c	17 dBi Vertical Sector (external)	52	82	5°	60°
TR-5a-VOD-12c	12 dBi Vertical Omni (external)	Wind speed 150 mph		360°	7°
Management					
Remote Configuration	Based on IP Address				
Device Management	Windows Utility, Web-Based Management, SNMP (MIB-II and 80211 mib compliant)				
Protocol Supported	TCP/IP				
Security	40 bits and 128 bits WEP encryption, Media Access Control address filter (MAC), WPA				
Ethernet Connector	10/100 base T (Water Tight RJ-45)				
Operating Temperature	-65°C to +60°C				
Warranty	1 Year Depot				
Dimensions					
TR-5a-Nc / TR-5a-19c	13" X 10-1/8" (radio only)				
Power Supply					
Standard	AC Wall Plug (European socket)* Input: 230V 50Hz Output: 18V, 1000mA				
Optional	AC Wall Plug (European socket)* Input: 230V 50Hz Output: 24V, 1000mA				
Data Rates and Modulations					
Data rate (Mbps)	Modulation	Coding Rate	Coded bits per subcarrier	Code bits per OFDM symbol	Data bits per OFDM symbol
6	BPSK	1/2	1	48	24
9	BPSK	3/4	1	48	36
12	QPSK	1/2	2	96	48
18	QPSK	3/4	2	96	72
24	16-QAM	1/2	4	192	96
36	16-QAM	3/4	4	192	144
48	16-QAM	2/3	6	288	192
54	64-QAM	3/4	6	288	216

*UK type socket available as TR-5a-xxu

Specifications are subject to change without notice.
Subject to local regulations.