

TZTR-5amp-xxc Series

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

Tranzeo is pleased to announce our all new TR-5amp series 5.3/5.8 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.



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





Wi-Fi Protected Access (WPA)

WPA improves on the security features of WEP. It includes improved data encryption 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 22dBm of 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 TZTR-5amp-24c / TZTR-5amp-26c / TZTR-5amp-29c / TZTR-5amp-32c

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						+22dBm					
Receiver Sensitivity						-83dBm @ 54Mbps, -103dBm @ 1Mbps					
Polarization						Horizontal or Vertical					
Antennas											
Model	Туре			Wind L	oad (N)			Beamwidth			
				100 mph		5 mph	h Horizontal		Vertical		
TZTR-5amp-24c	24dE	Panel (internal)	170		270	8.7°		7.7°		
TZTR-5amp-26c	26dl	26dB Grid (external)		140		230	6°		6°		
TZTR-5amp-29c	29dB Dish	& Radome (ext	ternal)	340		540	6°		6°		
TZTR-5amp-32c	32dB Dish	& Radome (ext	ternal)	780		1220	4°		4°		
Management											
Remote Configuration					Based on IP Address						
Device Management					Windows Utility, Web-Based Management						
Protocol Supported					TCP/IP						
Security					40 b	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											
TZTR-5amp-24c						16" X 14" (radio only)					
TZTR-5amp-26c / TZTR-5amp-29c / TZTR-5amp-32c					13" X 10" (radio only)						
Power Supply											
							AC Wall Plug				
Standard					Input: 120V 60Hz						
- Canadia						Output: 24V, 1000mA					
Optional					Samlex Switching Power Supply						
						Input: 120V 60Hz					
- F						Output: 24V, 7A					
Data Rates and Modulations											
Data rate (Mbps)	te (Mbps) Modulation Coding Rate Coded bits per subca				rier	rier Code bits per OFDM symbol Data bits per OFDM symbol					
6	BPSK	1/2	1	<u> </u>		48 24					
								<u> </u>			

Specifications are subject to change without notice.

BPSK

QPSK

QPSK

16-QAM

16-QAM

16-QAM

64-QAM

3/4

1/2

3/4

1/2

3/4

2/3

3/4

1

2

2

4

4

6

6

9

12

18

24

36

48

54

48

96

96

192

192

288

36

48

72

96

144

192

216