## TFP-1211 / TFP-1212 / TFP-1214 Intelligent Addressable Fire Alarm Panels





Teknim wireless addressable devices are used with Teknim addressable control panels. Wireless addressable systems, designed according to EN54 standards, allow a completely wireless or hybrid system design with existing Teknim addressable control panels. The functions and settings of all wireless devices can be made on the addressable panel.

	TED 4044		4242	,	4044
Technical Specifications	TFP-1211		1212		1214
Standard	EN54-2, EN54-4				
Display	240x64 Graphic Display				
Loops	1		2		4
Number of Devices Supports Per Loop	240		240		127
Total Device Support	240		480		508
Number of Zones	72				
Network	16 Panel				
Number of Monitored Siren Outputs	2 Adet 500mA				
General Error Relay	1x NC/NO 30V 2A				
Fire Alarm Relay	1x NC/NO 30V 2A				
Operating Temperature	-10°C ~ 55°C				
Dimensions (mm)	385x380				
Humidity	95% RH				
Protection Class	IP30				

- EN 54-2 and EN 54-4 Certified 1,2 and 4 Loop Options
- Wireless Device Support With TWM-1885 Wireless Addressable Coordinator
- 72 Programmable Zones
- Cable Distance Up To 2.5Km Per Loop
  16 Panel Network Support
- Easy to read, 240\*64 Wide LCD Graphic Display and User-friendly Interface
- Storing up to 12.000 Events History



