

DMR Two-way Radio P700 Series



P720/770

P710/760

Zone 250

P700/750

The P700 radio series incorporates the latest advanced digital technologies and the most-requested features in one rugged, easy-to-use, and cost effective package.

P700 Series

Key Features

Dynamic Trunking

P7300 Series radios can be set to work under repeaters that provide 2 logical channels. When the P700 is set in Dynamic Trunking mode, it listens to all the logical channels preset by an advance scan algorithm, and, when the PTT is pressed, it finds a free logical channel for transmission.

Roaming

P700 Series radios can be used with repeaters at multiple sites to cover a large footprint. The radios find the strongest signal available.

TDMA Direct Mode

P700 Series radios support TDMA Direct Mode both in free mode and alignment mode.
Free Mode: P700 detects the synchronization signaling and TX freely, ensuring 2-slot communication any time.

Alignment Mode: P700 radios working in this mode need a strict synchronization signaling before realizing a logical 2-slot direct mode.

Mixed Channel

P700 Series radios working in Mixed Channel mode recognize an incoming analog or digital channel automatically and reply in the same way or in a default analog/digital way to set up a new call.

Voice Record

P700 Series radios can record the TX/RX voice for about 2 hours.

Operational Bands

P700 Series radios can be programmed to a wide frequency range. VHF: 136-174MHz or UHF: 400-527MHz.

DMR Two-way Radio

Specifications

General (w/ Standard Li-Ion Battery)

Power Supply	7.5V Dc±20%
Frequencies-Full Band split	136-174MHz, 400-527MHz
Number of Channels	2000 Channels
Maximum Zones 29	50 Zones (LCD) 2 Zones (Non-LCD)
Maximum Channels Per Zone	160/16
Channel Spacing	12.5/25kHz
Operating Temperature	-30°C~+80°C
Dimensions HxWxD (mm)	130.5x56x36
Weight	330g
Average Battery Life 5/5/90 C	ycle 16h Digital Mode
	12h Analog Mode

Transmitter

Frequently Stability (-30°C -60°	°C, 25°C Ref) 1.0 ppm
Power Output	1W (L), 4 (H)/5W (VHF)(H)
Modulation Limiting	±2.5kHz@12.5kHz/±5kHz@25kHz
FM Hum & Noise	-40dB@12.5kHz/-45dB@25kHz
Conducted/Radiated Emission	-36dBm<1GHz, -30dBm>1GHz
Adjacent Channel Power	-60dB@12.5kHz
Adjacent Transient Channel Power -70dB	
FM Modulation Mode 1	2.5kHz: 11K0F3E/25kHz: 16K0F3E
4FSK Digital Mode	12.5kHz (data only): 7K60FXD
	12.5kHz (data + voice): 7K60FXE
4FSK Modulation Accuracy 59	%@25°C, 10%extreme temperature
Audio Response (300-3000Hz)) +1~-3dB
Digital Protocol	ETSI TS 102 361-1, -23
Audio Distortion	<3%
Vocoder	AMBE+2™
Ext. Microphone Connector	Compatible with MOTO XPR7750

Receiver

Analog Sensitivity	0.35 μ V/-116dBm (20dB SINAD)
	0.22 μ V/-120dBm (12dB SINAD)
Digital Sensitivity	0.3 µ V/-117.4dBm (BER 5%)
	0.7 μ V/-110dBm (BER 1%)
Intermodulation	TIA603 70dB' ETSI 65dB
Adjacent Channel Selectivity	TIA603C 70dB; TESI: 65dB@25kHz
TIA603C 60dB; TESI: 60dB@12.5kHz	
Spurious Rejection	TIA603C: 75dB; ETSI: 70dB
Blocking	84dB
Rated Audio/MAX Audio	750mW/1000mW
Audio Distortion@Rated Audio 30	
Audio Response (300-3000H)	z +1~-3dB
Conducted Spurious Emission -	57dBm<1GHz, -47dBm>1GHz ETS300086

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