

logo not found or type unknown

Firma: Player Plus doo
Adresa: Svetogorska 9
Telefon: +381 11 3347 442
Fax: +381 11 3347 615
PIB: 106966344
E-mail: porudzbine@player.rs

QTX PAV10 portable PA set - Karaoke zvučnik

Šifra: 15893
Kategorija proizvoda: Karaoke Speakers
Proizvođač: Qtx

Cena: 51.480,00 rsd

microphones with a built-in echo effect for vocalists and a VCV control enables mic priority over music. Operated from mains power or the internal rechargeable battery, the main unit also powers the passive satellite cabinet. Line input, output and composite video output offer easy connection to other equipment for expanded AV systems. A comprehensive multi-functional system for leisure, teaching and performances.

QTX PAV10 portable PA set - Karaoke zvučnik

PAV Portable PA Set with UHF Mics, Bluetooth® & DVD

Portable PA set comprising a main active unit and passive satellite speaker. The main unit has a media player with options for playback from USB stick, SD card, Bluetooth or a slot fed disc player for CD and DVD. A pair of UHF handheld microphones are included in addition to 2 inputs for wired

PAV10 portable PA set + 2 UHF mics, CD/DVD, USB/SD & Bluetooth

2 x 10" 100W

2 speaker stereo portable set
Mains or rechargeable operation
Video playback from DVD
Playback of CD+G and compressed karaoke files
2 x UHF handheld microphones included

IR remote control for playback
Internal Bluetooth receiver
Stacking trolley with telescopic handle
35mm top hat fitting on each speaker

Power supply 15Vdc @ 3A mains adaptor (supplied)
Battery 12V, 4.5Ah
Impedance (each) 4 Ohms

Controls Mic Vol, Echo, Treble, Bass, Volume, UHF A & B
Vol, Contour, Bluetooth, VCV

Battery life Up to 8 hours

Inputs 2 wired mic (jack) and aux (3.5mm jack or 2 RCA)

Bluetooth version 2.1

Carrier frequencies 863.8MHz + 864.8MHz

Output connections Composite video, line audio, satellite
speaker

Audio source Media player with CD/DVD, USB/SD and
Bluetooth™

Video format VCD, DVD, CD+G and mp5 format

Batteries : handheld transmitters 2 x AA (each)