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

PHONG AMOBA4DOUS Brown

At lea

proce

10 Mi

Direc 18dB

32/40 B6999

8 Sub 2T re

PHONIC AM 844D USB

Šifra: 12378

Kategorija prozivoda: Miksete bez Snage

Proizvođač: PHONIC

Cena: **59.880,00** rsd

In this digital age, the ability to record each and every thing you do is a valuable commodity. Whether it's a quick and dirty demo, a shiny new live recording or just some quick licks you've come up with on the fly, recording has never been as easy as it is with an AM USB mixer. The AM442D USB, AM642D USB and AM844D USB are new members of the AM family of mixing consoles, exhibiting the same awesome features and classic analog feel that these units display, but with a few fantastic additions. A stereo USB recording interface makes the unit perfect for recording live events, practice sessions, studio jams and so on, without the headache that comes with complex recording setups. In addition to this, a versatile compressor function has also been built right into mono channels for smoothing out vocals and drums. With just an AM USB mixer, a modern computer and a tiny bit of talent, you'll be making quality recordings in no time!

Minimum Requirements □

Microsoft® Windows® XP SP3 / Windows Vista /

Windows 7 / Windows 8 (x84 and x64)

Windows

Motherboard with Intel or VIA chipset	5400 with 8
1 GB or more of RAM (2 GB recommended)	

Available USB 2.0 port

Macintosh

Macinicosii		
OS X 10.3.5 or later	Available USB 2.0 port	G4 or
	1 GB or more of RAM	

8-Mic/Line 4-Stereo 4-Group Mixer with DFX & USB Interface

8 Mic/Line mono channels with direct outs, 3-band EQ and compressor	4 stereo channels (two with Mic input)
	Stereo USB interface for PC or Mac recording
	3 band EQ with swept mid range plus low cut on each mono channel
	4 AUX Sends, AUX 1 & 2 with Pre/Post selector
	4 stereo AUX Returns
	CTRL RM Phones with multi input source matrix selector
	Record Output