

Play, mix and record on Backing Tracks.

Everything you need to play and sing at the highest level.

DIVO is the ultimate stand-alone device for reading, storing and playing digital backing tracks. It reads Midi, Audio, Multitrack*, Video.

* DIVO Plus and Pro read MTA up to 8 stereo Tracks, including Click and Melody.

THE NEW DIVO SOUND

DIVO features a brand new database of sounds specifically designed for live performance via Backing Tracks. Connect a USB Master Keyboard powered by DIVO and be ready to play. DIVO provides uncompromising performance in terms of control and management of large music archives.

USB AUDIO INTERFACE

Thanks to Xynthia2, Divo includes an USB Audio interface to connect your PC and record your performances by adding vocal effects and eliminating any latency. With Divo you can connect two microphones or line instruments and send the audio stream to the PC, receiving on the same communication channel an audio stream from the PC.

ON THE WEB IN A FEW SIMPLE STEPS

Thanks to Xynthia2 Os, DIVO connects to the Internet via Wi-Fi to browse through the archives on www.song-service.com. Downloading Audio and Midi backing tracks will be a fast process.





TECHNICAL FEATURES

DIVO includes a player and Backing Tracks manager in different formats: Midi File, Mp3, Multitrack*, Video. It can easily store more than 250,000 files. The solid state internal memory is 64 Gb Divo – Divo Plus 128 Gb – Divo Pro 512 Gb. High-sensitivity touch display.

DIGITAL MIXER

For those who play live without complications DIVO offers a mixer with 2 microphone inputs, 1 line input, the management of the two internal Backing Tracks channels, Click output for metronome, Spy output and Headphone output.



EFFECTS AT YOUR FINGERTIPS

DIVO's Xynthia2 operating system has a new generation multi-effect, with two levels of management: basic and advanced. In the Basic management you only need to operate a single potentiometer to adjust the effect to your liking. For more experienced users, there is the Advanced area with extensive editing. Divo has a powerful, fully adjustable equalizer. The equalizer is independent for Backing Tracks and vocals, and it has a 4-voice harmonizer.

EDITING

DIVO can edit any parameter of the Backing Tracks, and can write and synchronise lyrics within the Songs. It also handles Markers and Chords in various formats, even overlaying the lyrics.

DIVO contains 300 Timbres, 20 Drum Kits, and 250 percussion instruments.

DIGITAL RECORDER

DIVO is a powerful digital recorder. Operation is very simple and once you have adjusted the volumes of the various sources, simply press REC to start recording your performance.



WEB CONNECTION:

With DIVO you can connect to the Internet very easily: via a WI-FI pen, via Ethernet cable, or via USB with Android-type mobile phones. Once connected to the network DIVO can enter www.song-service.com to choose its music repertoire from tens of thousands of songs. Divo Plus and Divo Pro included Wi Fi connection. Several APPs will soon be available to connect DIVO to the outside world! STAY TUNED!



DATA SHEET:	
Operating System	XYNTHIA2 – by M–Live
Total Polyphony	240
Sounds and Stamps	300
Drum Kits	20
Percussion	250
Managed FILES	Midi File 0–1, KAR, Mf3, Mf4, Mf5 – MP3 – MTA 8 Tracks DIVO Plus e Pro
Read Device	USB Pens, External Hard Drives
USB Audio interface	2 Out – 2 In
File Transfer	Wi-Fi or Network via DIVO Manager PC/MAC
Internet Network Connection	WEB via Wi-Fi
Video Interface	HDMI
Mixer	Digital 6–channel
Microphone Inputs	2 (also Phantom)
Line Inputs	One Stereo
Outputs	Main + Aux
Click	Dedicated audio output – adjustable click
Equalizer	Parametric 4-Band
Equalizer on Audio	Separate for each channel and Master 10 Bands
Effects	2 on Microphones
Harmonizer	4 Voices controlled by Midi File or Keyboard
Other Effects on Mixer	Compressor – Noise Gate
Expander	Connection with USB Master Keyboard – PC or Midi Accordion or other controller.

^{*} Divo reads Multitrack Stem and MTA up to 8 tracks (including Click and Melody). Divo Plus and Pro reads MTA with up to 16 stereo tracks.

