

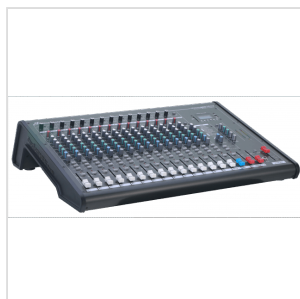
SESSIONMIX 1622

# 16 CHANNEL PROFESSIONAL MIXING CONSOLE WITH MEDIA & BLUETOOTH

Using the foundation of our popular CLUBXS16+, enhancing the design style and adding a stereo sub-group. The SessionMix 1622 gives you 14 Mic Channels and 1 Stereo Channel in a compact space saving design.

With the features available, such as USB recording, or the Bluetooth playback ability, there are many applications whether a small to medium size band or an installation where the channel count is important.

60mm faders on all channels, balanced XLR outputs, PFL/Listen on every channel and professional mic/line inputs make the new SessionMix series worth having a closer look at.



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## PRODUCT DETAILS

### KEY FEATURES

16 channels with 14 Mic Inputs and 1 Stereo Channel

USB/SD Card/Bluetooth media module for Playback / Recording

Stereo Sub Group with 60mm Faders and Jack Outputs

16 Selected and High-quality DSP effects with Reverb, Delay and Stereo Effects

DSP On/Off Footswitch Socket to easily turn On or Off your effects

Compressor and 80Hz High-Pass Filter on all Mic Channels

PFL and Mute on all Channels

3-band EQ on Mic channels for superior tone adjustments

2-band EQ on Stereo channel to add warmth to your instruments

2 x Aux & 1 x DSP Outputs for External Monitors and FXs

Stereo Return Extra Inputs with Level Control

RCA/Phono Playback and Record ability

Headphones and Control Room Output for full Monitoring

+48v Phantom Power on Mic Channel for condenser microphones

External PSU for reliable noise free operation

### SPECIFICATIONS

<b>Inputs</b>	16
<b>Mic Input channels</b>	14

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# 16 CHANNEL PROFESSIONAL MIXING CONSOLE WITH MEDIA & BLUETOOTH

Stereo Input channels	1
Sub Group / output	2
Mic Gain	from +6dB to -50dB
Line Gain	from +10dB to -34dB
EIN	-100dB
Frequency response	10Hz – 20kHz
THD Mic Channel	±0.03%
Signal to Noise Ratio	80dB
Output Levels	Max +26dB (Balanced) / Max +20dB (Unbalanced)
Channel EQ	Hi 12kHz, Mid 2.5kHz, Low 45Hz
Low-Cut Filter	80Hz
Compression	Ys, on all Mic Inputs
Media Player	MP3/USB/SD/BT Audio Playback
Recording	USB/SD Audio Recording
DSP Effects	16 Effects with Selection knob and 1 Adjustable Parameter
Power requirements	External 12V DC Adapter
Dimensions (WxHxD)	602,6 x 152 x 467,5 mm