

# 141153

---

The Power Dynamics PDM-S2004 is a professional 20-channel dual function PA mixer packed with features. Split into 2 sides with 10 channel per side, 4 subgroups, aux sends, and more. Everything you need to make a good mix for your production or event. The PDM-S2004 has 20 selectable mic/line mono inputs, each with transparent, low-noise microphone preamps. This multi-channel mixer also features a built-in BT receiver with tablet/smartphone holder and an MP3-compatible USB port. Optimal sound control of all output signals is guaranteed at all times thanks to a 9-band equalizer. Even condenser and ribbon microphones work perfectly thanks to the switchable +48V phantom power. A 24-bit digital Multi-FX processor is also built in for adding extra depth and tone to your productions. The Power Dynamics PDM-S2004 is the ideal all-round mixer for all kinds of studio applications, convincing both beginners and professionals with its diverse capabilities.

- 20 Mono microphone-/line inputs balanced (XLR + 6.3mm Jack)
- Built-in stereo USB/Audio Interface to connect directly to your computer
- +48V phantom power with individual preamp per channel
- 75Hz Low cut filter per channel
- Multi-FX processor with 256 presets
- Solo switch per channel (PFL)
- On/off switch per channel
- Hi, Mid and Low control for each channel
- Adjustable Mid frequency per channel
- 3 Aux sends per channel (1 pre-/2 post fader)
- Adjustable FX, Pan, Trim per channel
- Dual 9-band Equalizer
- Stereo main outputs balanced (XLR + 6.3mm Jack)
- 4 Assignable Subgroup outputs (6.3mm Jack)
- Separate control room, headphones and stereo rec outputs
- Built-in USB player with digital display
- BT-receiver for audio streaming
- LED VU meter and Peak LED's
- Supplied with telephone holder
- Presets: 256
- Type of effects: Ambience, Chapel, Chorus, Delay, Early reflex, Echo, Flanger, Gated reverse, Hall, Leslie, Phaser, Ping pong delay, Pitch, Plate, Reverb delay, Room, Spring, Stadium
- DSP Resolution: 24-bit
- Frequency response : 10 - 45.000 Hz
- THD: <0.01%
- Input level: Mic.: 1.5mV, 2 kOhm
- Input level: Line: 150mV, 100 kOhm
- Signal-to-noise ratio: >112dB
- Output level: Master: 1V
- Power supply: 100-240VAC 50Hz
- Dimensions (L x W x H): 450 x 775 x 145mm
- Weight: 11.1000

## Specifikationer

---

**Pack vikt-kg**13,45

**Pack B-cm**23

**Pack H-cm**52

**Pack L-cm**85

**Barcode**8715693290868