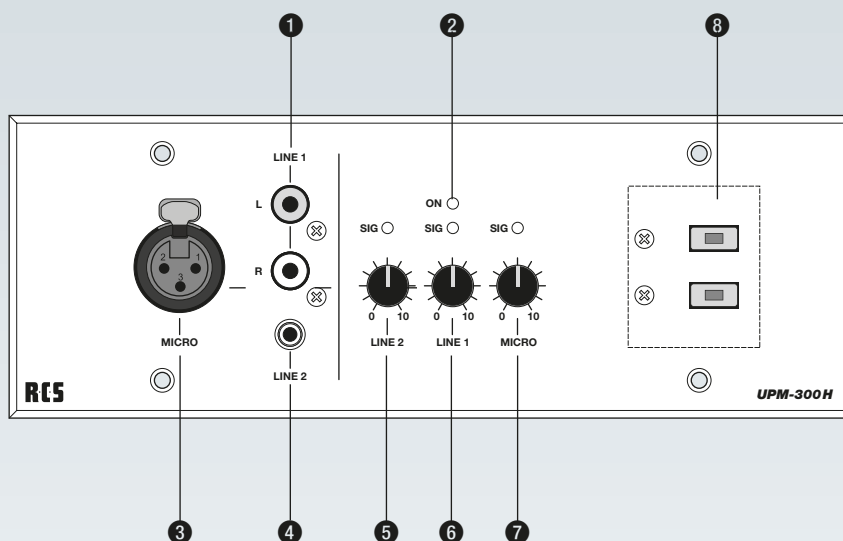


Front view

- 1 LINE 1 input on RCA, e.g. for stereo sound recording device
- 2 Ready for operation display
- 3 XLR microphone input on XLR jack
- 4 LINE 2 input on jack 3.5 mm, e.g. for iPod® / AUX or similar
- 5 input level control for LINE 2 with signal display LED
- 6 input level control for LINE 1 with signal display LED
- 7 input level control for the microphone input with signal display LED
- 8 Optional function key module with NO contact (only available for UPM-300H)



3-CHANNEL FLUSH MOUNTING MIXER

RCS



Description

The new development 3-channel built in Mixer for 1x Mic/line and 2 line Stereo Inputs. One XLR connector for mic/line signal with or without Phantompower (18VDC), one stereo-cinch and one Stereo jack 3,5 mm (for example iPod®, etc.).

For each input you have a separate regulator. The individual channels assigned signal LED indicator is used to monitor the incoming signal. The UPM-300 is factory-fitted with a balanced output.

The mixer is suitable for installation in a space-saving 3-fold flush-mounting box or 3-fold wall mounted housing.

Please consider the following features:

- 3 Channels for 1x Microphone, LINE 1 (Cinch-Socket) and Line 2 (3,5 mm phone jack)
- Each Input has an assigned Volume-Controller with Signal-LED
- Phantom power 18 V for MIC-Input
- Output level is reversible from 0dB to +6dB
- Ball-throwing proof with optional Plexiglas Cover PGA-300
- Connection by easy to install, screwing free connection clamp
- Optionally available keypad with two buttons, with changer contact (UPM-002B). Can be used as push button or switch via the jumper.

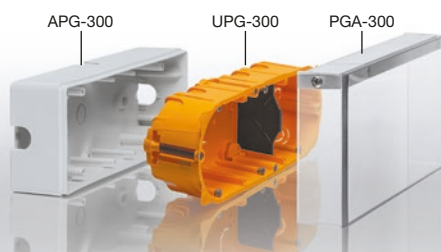
★

Optional accessories

In connection with the Plexiglas-Cover **PGA-300**, this mixer can be applied e.g. in schools, sport halls, as it has an impact resistance structure (flush-mounting version only)

Plexiglas-Cover, ballwurfsicher **PGA-300**

The UPM-300 H/V can be optionally used for both surface mount **APG-300** and flush mount **UPG-300** (also suitable for cavity assembly).



Flush-Mount and Cavity Housing, 3-fold **UPG-300**
Dimensions (WxHxD): 215 x 74 x 44 mm

Surface-Mount Housing, 3-fold **APG-300**
Dimensions (WxHxD): 223 x 81 x 52 mm

Technical data	UPM-300 H / V
Power supply	24V DC (external)
Power supply	40 mA
Output level (sym.)	0dB or +6dB
Output impedance (sym.)	600 ohms
Sensitivity Micro	-63dB
Sensitivity LINE 1	-20dB
Sensitivity LINE 2	-20dB
Frequency range	30 - 20.000 Hz
Dimensions (WxHxD), Weight	223 x 80 x 37 mm; 187 g

Model designation

3-Channel Flush-Mount Mixer, (horizontal) **UPM-300 H**

3-Channel Flush-Mount Mixer, (vertical) **UPM-300 V**

Button Module 2-fold, (for UPM-300 H/V) **UPM-002 S**