

# ZPR-2620

2-Zone Mixer | Preamp



## CONCEPT

The ZPR2620 is a 2-Zone mixer / preamplifier featuring Hill Audio's unique CascadeZone © system, which allows the 2nd (zone) output to act either just as a second master or as an independent second zone, with each of the two outputs sporting comprehensive rear-panel configuration controls. On the input side, 2 microphone inputs are complemented by 6 stereo inputs, out of which two can be switched to microphone sensitivity. One stereo input

features a front-side 3.5mm stereo TRS jack for connectivity to mobile music players. Another innovation is the FOH input, providing a solution to venues with occasional live music events – allowing to feed the FOH system with an external balanced stereo input signal, like provided by DJ or stage mixers. The ZPR2620 is the default choice for a hospitality venues' background music control.

## FEATURES

- 6 stereo inputs with signal-present-LED, rear-panel gain and front-panel level control
- 2 stereo channels switchable to microphone
- 1 balanced stereo input (FOH input)
- Front panel 3.5mm stereo TRS input
- 2x Mic inputs with rear-side 1/4" TRS connectors
- 12V phantom power for microphones by internal jumper
- Voice-specific 2-Band EQ plus "on air" switches for mic inputs
- Adjustable auto talk-over for automatic music level reduction when microphone is used
- One stereo output zone and one mono output zone
- 5 LED level meter for every zone
- CascadeZone ©: Mono zone source selectable from Input 1-5 or stereo zone signal
- Rear-side adjustable maximum level control for each zone
- Balanced XLR and Phoenix output connectors; stereo zone with additional unbalanced RCA connectors
- 2-Band master EQ (front-side for stereo zone, rear for mono zone)
- Emergency input which shuts down master output when emergency signal comes in and plays emergency signal instead
- Output mute contact to externally mute the output
- PFL section with volume control and front-side 6.3mm stereo jack
- Unbalanced record output
- Full metal case with brushed aluminum front panel and detachable rack ears
- CE/ROHS compliant

## TECHNICAL DATA

Signal/Noise.....>82dB (Line)  
Crosstalk Damping.....>65dB (Line)  
THD.....<0.05% (Line)  
Frequency response.....20Hz – 20 kHz

AC IN (EU version).....AC220-250V~ 50Hz  
Power consumption.....max. 18W  
Dimensions.....W483xH44.5xD183.5mm  
Weight.....2.2 kg



Rear View