



### CONCEPT

### TECHNICAL DATA

Signal/Noise....>92dBu (unwgt'd 22Hz-22KHz)  
 Crosstalk Damping.....>65dB (Line)  
 THD.....<0.01% (Line)  
 Frequency response.....20Hz – 20 kHz  
 AC IN .....115V/230~ 50/60Hz  
 Power consumption.....max. 20W  
 Dimensions.....W483xH44.5xD162.0mm  
 Weight.....2.36 kg

### LOGISTICS DATA

Order Number.....2013001  
 Single unit EAN-13.....5060502920539  
 Single Carton size.....535x255x90mm  
 Single Carton gross weight.....2.9kg  
 Units per master carton.....4  
 Master carton size.....560x285x390mm  
 Master carton gross weight.....12.3kg

The RPM-6600 is a versatile combination of a 6-in-2 mixer and a 2-in-6 splitter, while it also provides a handy way of adjusting levels or impedances by acting as a buffered level translator from -10 dBV to +4 dBu or vice versa. It offers 6 identical input/output sections with level control, panpot/balance control and 8-LED level meter each. Every section can be configured with a switch to either work as an input for a mix available at the master output, or as a splitter output from a master signal fed to the master input. In a mixer application, the main input section can be used as two additional inputs which makes the unit effectively sporting up to 8 inputs in mixer configuration. The versatility of this unit spans applications from sub-mixing of keyboards in a stage sound system to zone signal splitting in commercial sound systems. The broad range of applications also makes the RPM-6600 a useful problem solver in the vaults of any rental company.

### FEATURES

- 6 mono input/output sections with level control, pan/balance control, 8-LED level meter and split/mix function switch
- Balanced XLR input/output connectors for sections 1/2/3/4
- Balanced TRS input/output connectors for sections 5/6
- Each section can operate independently in mixer or splitter mode
- Inputs work in mix configuration also as buffered level converters between -10 dBV and +4 dBu
- 1 balanced XLR stereo input with level control and 4-LED level meter
- 1 balanced XLR stereo output with level control and 4-LED level meter
- All switches with LED status indicator
- Internal wide-voltage swing linear power supply for excellent audio dynamics
- Full metal case with detachable rack ears
- AC mains voltage selector switch 115/230V
- CE/ROHS compliant

