







REMOTE FADER LEVEL CONTROL

Control your system from any location with our remote controls. *RD-8C* is a hard-wired desktop programmable remote fader controller for Ashly amps and processors that have DSP and a serial data connector. *RW-8C* is the wall-mount version. Using Protea NE Software, each fader is assigned to adjust the level of one or more input or output channels or control the DSP matrix mixer. A master fader controls the overall level of all faders.

## RD-8C, RW-8C Features:

- Eight assignable faders and one master fader
- On/Off switch with LED for each fader
- Adjusts levels on single or combined input or output channels
- Wire directly to host unit, no network required\*
- Control output at matrix mixer
- Shipping weight: 2lbs (1kg)
- Safety/compliance: CE, FCC, RoHS

## Compatible Ashly Products Include:

- nXe amplifiers\*\*
- nXp amplifiers
- Pema amplifiers
- NE multi-channel amplifiers\*\*
- ne24.24M matrix processor
- NE8800/4800/4400 network processors

Specifications	
Common specs	
Max Data Cable Length	Up to 1000 ft using #24 gauge twisted pair
Fader Range	+10dB to -75dB
Environmental	40-120 deg. F (4-49 deg, C)
Power Requirements	Phantom Power from host unit
RD-8C (Desktop model)	
Dimensions	7.3"W x 3.4"H x 1.6"D (185mm x 87mm x 41mm)
Connections	XLR male
Unit Weight	1.4lbs (.63kg)
Shipping Weight	2lbs (1kg)
RW-8C (Wall-mounted mod	el)
Dimensions	7.94"W x 4"H x 0.8"D (202mm x 103mm x 20mm)
Connections	Euroblock
Unit Weight	1lbs (.45kg)
Shipping Weight	2lbs (1kg)
Mounting	4-ganged wall box (US)

<sup>\*</sup>Only one RD/RW-8C can be used per host unit. No other serial communications devices, including the WR-5, can be used when an RD-8C is connected to the data port. \*\*With DSP installed Please note: Without DSP installed, the RD/RW-8C control is limited to channel attenuation only, with no software interface or attenuation read-back.



# RW-8C, RD-8C

# ARCHITECT & ENGINEERING SPECS

### RD-8C

The programmable remote shall control input or output or matrix mixer output levels in an Ashly product that has Protea DSP and a serial data port. Each 45mm fader shall be assignable to one or more host devices' gain functions. Each fader shall have an On/Off button with LED. One Master fader shall control the levels of all other faders and have an On/Off button. The unit shall connect directly to its host using low gauge wire and be powered from that unit. The unit shall be programmed using Ashly Protea NE Software. The unit shall be a free-standing desktop model with dimensions of 7.3"W x 3.4"H x 1.6"D (185mm x 87mm x 41mm), and weigh 1.4 lbs (0.63kg). No other unit shall be acceptable unless all specifications herein are verified through an independent agent.

The unit shall be an Ashly RD-8C.

#### DW OC

The programmable remote shall control input or output or matrix mixer output levels in an Ashly product that has Protea DSP and a serial data port. Each 45mm fader shall be assignable to one or more host devices' gain functions. Each fader shall have an On/Off button with LED. One Master fader shall control the levels of all other faders and have an On/Off button. The unit shall connect directly to its host using low gauge wire and be powered from that unit. The unit shall be programmed using Ashly Protea NE Software. The unit shall be a wall-mount model with dimensions of 7.94"W x 4"H x 0.8"D (202mm x 103mm x 20mm), weigh 1 lb (0.45kg), and fit in a standard 4-gang US electrical wall box. No other unit shall be acceptable unless all specifications herein are verified through an independent agent.

The unit shall be an Ashly RW-8C.