

DRC1

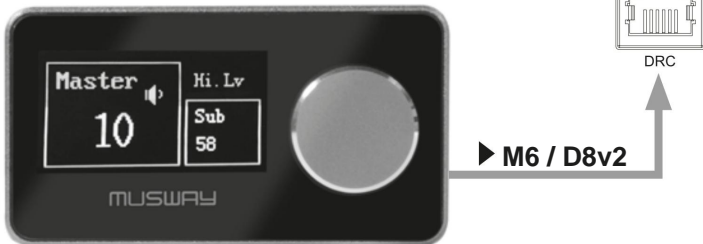
DIGITAL REMOTE CONTROLLER

MUSWAY

26820 Hobie Cir. Suite A-1 Murrieta, CA 92562

USA
www.muswayusa.com

FUNCTIONAL DESCRIPTION



Overall volume (master) • Turn the rotary knob to select the volume

Subwoofer level (Sub) • Briefly press the rotary knob • Turn the rotary knob to select the level

Defining the input signal (Input) • Briefly press the rotary knob twice • Use the rotary knob to select the input source (Hi. Level / BT / AUX / Optical) • Briefly press the rotary knob to confirm

Defining a preset (Preset Select) • Briefly press the rotary knob 3 times • Select a preset using the rotary knob • Briefly press the rotary knob to confirm

Muting (Mute) • Press the rotary knob for about 1 second • Briefly press the rotary knob to deactivate muting

Defining the channel pair for the subwoofer level • Press the rotary knob for about 10 seconds • Use the rotary knob to select a channel pair (CH1/2, CH3/4, CH5/6, CH7/8, CH9/10*) • Briefly press the rotary knob to confirm to press

* D8v2 only

DRC1

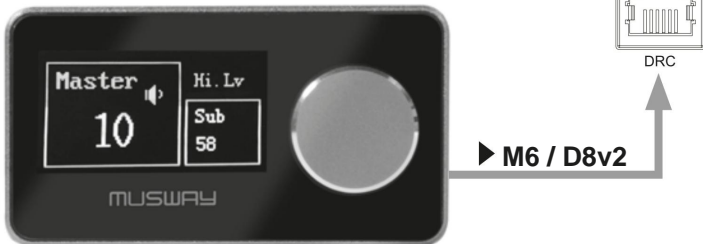
DIGITAL REMOTE CONTROLLER

MUSWAY

26820 Hobie Cir. Suite A-1 Murrieta, CA 92562

www.muswayusa.com

FUNCTIONAL DESCRIPTION



Master Volume (Master) •

Turn the rotary knob to select the volume level

Subwoofer Level (Sub) •

Briefly press the rotary knob •

Turn the rotary knob to select the level

Input source selection (Input) •

Briefly press 2 x the rotary knob •

Turn the rotary knob to select the input source (Hi. Level / BT / AUX / Optical) • Briefly press the rotary knob to confirm

Preset selection (Preset Select) •

Briefly press 3 x the rotary knob •

Select a preset with the rotary knob •

Briefly press the rotary knob to confirm

Mute function (Mute) •

Press the rotary knob for 1 second •

Briefly press the rotary knob to deactivate the mute function

Set channel pair for subwoofer level •

Press the rotary knob for 10 seconds •

Select a channel pair with the rotary knob (CH1/2, CH3/4, CH5/6, CH7/8, CH9/10*) • Briefly press the rotary button to confirm

*Only with D8v2