

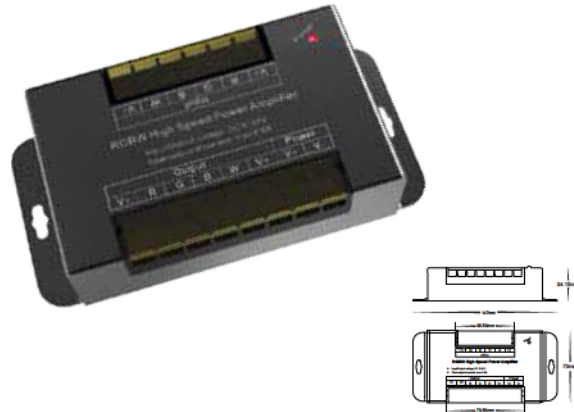
HV9630
HV9635
HV9637
HV9638

LED Strip Control Equipment

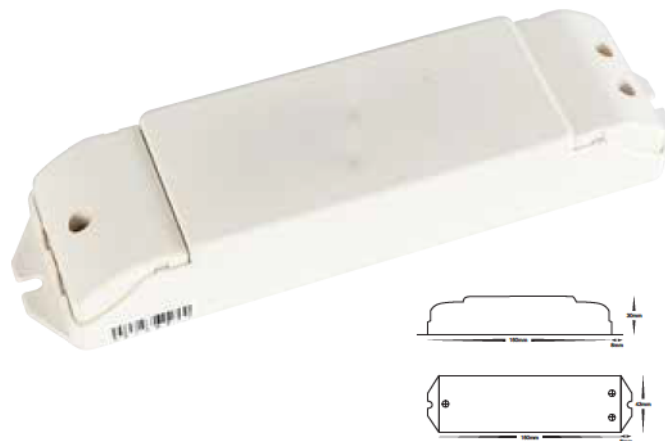
HV9630
LED Amplifier
Designed for use with all other Havit LED strip controllers
Enables additional loads of LED strip to be controlled from 1 device
RGB: DC 12v 250w Max / DC 24v 500w Max Single Col: DC 12v 90w Max / DC 24v 180w Max
Must be used with a suitable LED driver (Refer to Pages 173-184)
IP Rating: IP20



HV9635
Power Repeater / Amplifier
Enables additional loads of LED strip to be controlled from 1 device
4 channel
Input: DC 12v / DC 24v
Output: DC 12v 384w max / DC 24v 768w max
Must be used with a suitable LED driver (Refer to Pages 173-184)
IP rating: IP20



HV9637
Zone receiving controller
Receives a wireless signal from HV9619 / HV9629 touch panels
Input: DC 12v / DC 24v
Output: DC 12v 240w max / DC24v 480w max
Frequency: 2.4GHZ
DMX512 Compatible
Must be used with a suitable LED driver (Refer to Pages 173-184)
IP rating: IP20



HV9638
Power Repeater / Amplifier
Enables additional loads of LED strip to be controlled from 1 device
4 Channel
Input: DC 12v / DC 24v
Output: DC 12v 240w max / DC 24v 480w max
Must be used with a suitable LED driver (Refer to Pages 173-184)
IP rating: IP20

