

SUB-CONTROL FOR RGBW DM512 FOR DIGITAL STRIP



H801RC is a slave controller that transmits data based on Ethernet Protocol, data is input from mater controller or computer to NET1 and output from NET2. H801RC has eight output ports and drives maximum 8192 pixels, and can be connected to computer or master controller.

Supported driver chips:

LPD6803, LPD8806, LPD6812, LPD6813, LPD1882, LPD1889, LPD1883, LPD1886, DMX512, HDMX, APA102, P9813, LD1510, LD1512, LD1530, LD1532, UCS6909, UCS6912, UCS1903, UCS1909, UCS1912, WS2801, WS2803, WS2811, DZ2809, SM16716, TLS3001, TLS3002, TM1812, TM1809, TM1804, TM1803, TM1914, TM1926, TM1829, TM1906, INK1003, BS0825, BS0815, BS0901, LY6620, DM412, DM413, DM114, DM115, DM13C, DM134, DM135, DM136, 74HC595, 6B595, MBI6023, MBI6024, MBI5001, MBI5168, MBI5016, MBI5026, MBI5027, TB62726, TB62706, ST2221A, ST2221C, XLT5026, ZQL9712, ZQL9712HV, etc.

Code	E9011003-012
Product name	SUB-CONTROL FOR RGBW DM512 FOR DIGITAL STRIP
Specifications	
Oscillation frequency	50/60HZ
Voltage	220V
Wattage	1.5W
Drive pixels	8192
Material	Metal
Dimensions LxWxH	189 x 123 x 40 mm
Weight	1Kg
Warranty	2 yrs
Origin	China