UNIVERSAL 8 RELAY MODULE – CAMECT FIRMWARE

Image to follow

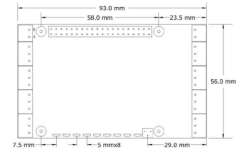
The universal 8 relay module is a simple device to control up to 8 relays from your Camect device. Operating from a 5v 3amp supply, it can be configured via a simple interface via an ethernet connection. The pre-installed Camect firmware allows you to connect to a Camect device and control loads from 3v and up to 240v and 4 amp, allowing lights, audio warnings and other devices to be automatically controlled from Camect AI detections. The 8 relays have status LED's and can be wired NO/NC, each has pluggable connectors 26-16 awg wires.

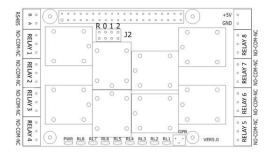
Electrical endurance: minim 10⁵ cycles at 1,800 operations per hour, full load

Mechanical endurance: minim 10^7 cycles at 18,000 operations per hour, no load

Input voltage for power	Micro USB 5v or 5v DC input via 2 pin terminal
Current Draw	Max 3amp
Relay Voltage	3v to 240v Ac or 3v to 24v DC (4amp)
Size in mm	L93 x W80 x H60
Weight in grams	260
Relay Time options	3 second to 5 minutes (Resets with new event)
Active connection 1	Ethernet DHCP
Active connection 2	HDMi (Diagnostics only)
Active connection 3	Red LED for power on
Active connection 4	Green LED for booting cycle only

MECHANICAL SPECIFICATIONS





All other information can be accessed via your Camect distribution channel.