

# **New Product - ACWAPR**

#### **Designed by Integrators for Integrators**

The CIS-ACWAPR offers the same performance as our CIS-ACWAP in a sleek, round enclosure that looks great on both walls and ceilings. Dual Gigabit Ethernet ports give you flexibility for your installs.



The CIS-ACWAPR is configured to sync perfectly with your CIS router. Use the built-in Wi-Fi manager to configure your wireless network on all your CIS access points at once. Push SSID and password changes to your access points and easily keep track of your connected devices in real time.



## **Passive PoE Passthrough**

Facing a limit on the number of data drops in your environment? The second ethernet port on the CIS-ACWAPR is capable of powering a second access point or device that can accept passive PoE. Connect any PoE or non-PoE device for network access.

## **Need Help?**

The CIS support team is here to answer questions and guide you through the configuration process.



-		4.4	
\ I	naciti	Catio	nc
0	pecifi	cauo	110

Product code	CIS-ACWAPR
Architecture	ARM 32bit
CPU	IPQ-4018
CPU core count	4
CPU nominal frequency	716 MHz
MTBF	Approximately 100,000 hours at 25C
Size of RAM	128 MB
Storage size	16 MB
Storage type	FLASH
Tested ambient temperature	-40 to 50C
UPC Code	711347442742

## Powering

Max Power consumption	24W with attached devices, 13W without
PoE in	802.3af/at, Passive PoE
PoE in input voltage	17-57 V
Number of DC inputs	1 (PoE-IN)
PoE Out (Ether2)	Passive PoE up to 57V

#### Wireless

Wireless 2.4 GHz number of chains	2
Wireless 2.4 GHz standards	802.11b/g/n
Antenna gain dBi for 2.4 GHz	2
Wireless 2.4 GHz chip model	IPQ-4018
Wireless 5 GHz number of chains	2
Wireless 5 GHz standards	802.11a/n/ac
Antenna gain dBi for 5 GHz	2.5
Wireless 5 GHz chip model	IPQ-4018

#### Ethernet

10/100/1000 Ethernet ports 2

CIS-ACWAPR		IPQ-4018 1G all port test					
Mode	Configuration	1518 byte		512 byte		64 byte	
		kpps	Mbps	kpps	Mbps	kpps	Mbps
Bridging	none (fast path)	162.5	1973.4	469.9	1924.7	1484.8	760.2
Bridging	25 bridge filter rules	162.1	1968.5	352.9	1445.5	359.2	183.9
Routing	none (fast path)	162.5	1973.4	469.9	1924.7	1488	761.9
Routing	25 simple queues	162.5	1973.4	469.9	1924.7	506.3	259.2
Routing	25 ip filter rules	162.2	1969.8	240.8	986.3	242.9	124.4