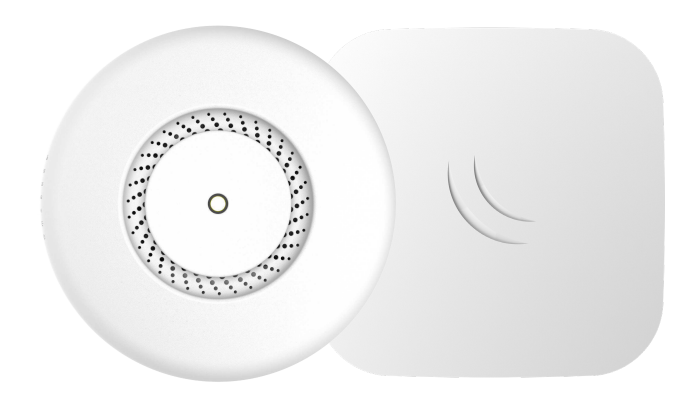


cAP ac

The cAP ac is a very capable and powerful wireless access point that looks beautiful on both walls and ceilings. The concurrent dual band wireless radio supports dual chain 2 GHz and 5 GHz in 802.11ac and legacy standards, and will provide coverage in 360 degrees around it.

Even though the radio supports repeater mode, the two Ethernet ports give you the ability to extend your network with cables, even if PoE power is required, since the cAP ac supports 802.3af/at PoE input on the first port, and passive PoE output (up to 57V) on the second port.



The cAP ac is a feature packed device with a sleek enclosure, that can become inconspicuous with the push of a button - the customizable mode button in the device center will turn off all lights and sounds at it's default configuration, but can be reconfigured to launch any RouterOS script.

The device comes bundled with two enclosures, so you can choose the design you like best.







cAP ac



Specifications

CPU nominal frequency 716 MHz Memory 128 MB Storage type Flash Storage size 16 MB 10/100/1000 Ethernet ports 2 Wireless 2.4 GHz 5 GHz Wireless regulations Specific frequency range may be limited by country regulations		RBcAPGi-5acD2nD (Inter RBcAPGi-5acD2nD-US (L				
Memory 128 MB Storage type Flash Storage size 16 MB 10/100/1000 Ethernet ports 2 Wireless 2.4 GHz 5 GHz	4	4 cores, IPQ-4018				
Storage type Flash Storage size 16 MB 10/100/1000 Ethernet ports 2 Wireless 2.4 GHz 5 GHz	ominal frequency 7	716 MHz				
Storage size 16 MB 10/100/1000 Ethernet ports 2 Wireless 2.4 GHz 5 GHz	y 12	128 MB				
10/100/1000 Ethernet ports 2 Wireless 2.4 GHz 5 GHz	e type F	Flash				
Wireless 2.4 GHz 5 GHz	e size 16	16 MB				
	1000 Ethernet ports 2	2				
Wireless regulations Specific frequency range may be limited by country regulations	ss 2	2.4 GHz		5 GHz		
	ss regulations S	Specific frequency range may be limited by country regulations				
International 2412 - 2484 MHz International 5150 - 5875 MHz		International	2412 - 2484 MHz	International	5150 - 5875 MHz	
Operating frequency USA 2412 - 2462 MHz USA 5170 - 5250 MHz 5725 - 5835 MHz	ing frequency U	USA	2412 - 2462 MHz	USA		
Protocols 802.11b/g/n 802.11ac	ols 8	802.11b/g/n		802.11ac		
Number of chains 2 2	r of chains 2	2		2		
Antenna gain 2 dBi 2.5 dBi	a gain 2	2 dBi		2.5 dBi		
Wireless regulations Specific frequency range may be limited by country regulations	s regulations S	Specific frequency range may be limited by country regulations				
Power options PoE-in 802.3af/at, PoE-out (Passive, Ethernet port 2), 17-57 V	options P	PoE-in 802.3af/at, PoE-out (Passive, Ethernet port 2), 17-57 V				
Consumption 13 W	nption 13	13 W				
Dimensions Round case: Ø 136 mm, height: 30 mm; Square case: 145 mm x 145 mm x 30 mm						
Operating temperature -40°C +50°C tested	ing temperature -4	-40°C +50°C tested				
LEDs 7x LEDs (1x user LED)	7:	7x LEDs (1x user LED)				
License level 4	e level 4	4				
Operating system RouterOS	ing system R	RouterOS				

Wireless specifications

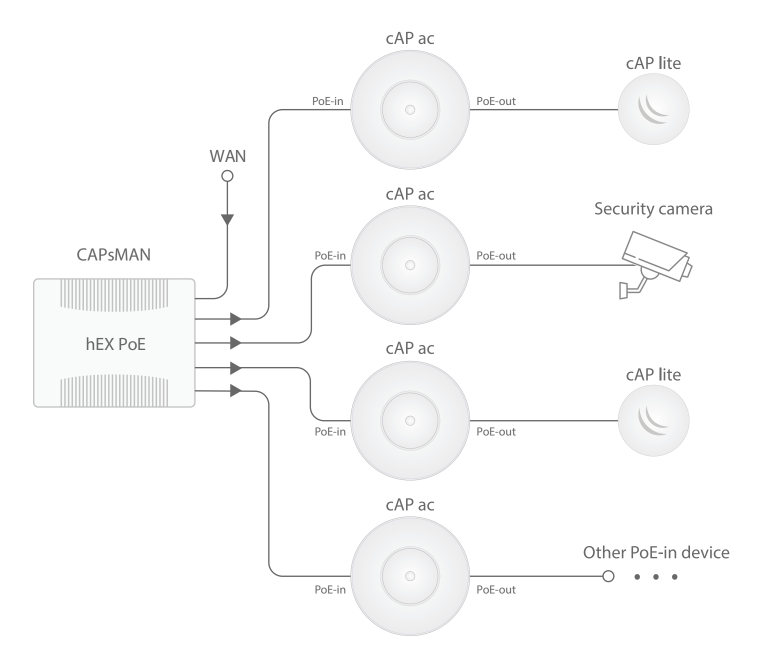
Rate (2.4 GHz)	Tx	Rx
1MBit/s	26	-100
11MBit/s	26	-94
6MBit/s	26	-96
54MBit/s	23	-78
MCS0	26	-96
MCS7	22	-73

Rate (5 GHz)	Tx	Rx
6MBit/s	26	-96
54MBit/s	21	-80
MCS0	26	-96
MCS7	20	-75
MCS9	18	-70

cAP ac



Network example



The cAP ac is equipped with two Ethernet ports, allowing you to connect another device, to further extend your network. What's more, the second Ethernet port supports passive PoE output (up to 57 V), so it can power a wide variety of RouterBOARDs and other devices, like IP cameras. In the following scenario, you can use a central hEX PoE device to power all your cAP ac units, and then have cAP lite units connected to provide even better coverage. The hEX PoE can even be used as a CAPsMAN server, so you can easily manage all your access points, and control all their settings in a single device.

cAP ac