

## **EOC SlaveWith4FE&WIFI**



CD5204LW is the eoc slave based on HomePlug AV solution for Ethernet access over coax. It works together with eoc master which is based on HomePlug AV solution as well to construct a two-layer Ethernet data transmission channel on CATV coax cable, provide the Ethernet access service based on the existing coax cable networking.

CD5204 is the slave with 4 Ethernet ports and WIFI.

CD5204 is based the Qualcommchipset solution, with high anti jamming capability OFDM technology. The 7.5-65MHz low frequency band is used for EOC signals. Built in high isolation filter as CATV RF and EOC signal mixer, the EOC signal and CATV signal in 87~862MHz can run on one cable without interference. The PHY Layer speed is 600Mbps, the MAC Layer throughput is up to 320Mpbs.

## Features:

- Based on HomePlug AV solution and Qualcomm chipset
- 7.5-65Mhz frequency for EOC signals., no influence on CATV Service
- PHY Layer speed600Mbps
- Support data encryption
- 2 or 4100M auto-negotiation Ethernet port
- Support the isolation of slave under one master
- Support Port-based VLAN and 802.1q VLAN
- Support bandwidth limited
- Support QOS configuration based on slave port or VLAN.
- Support broadcast storm control.
- Support data packages count
- Automatically distribute configurations to newly connected slaves, available to use as soon as correctly connected and power on.
- Support WEB,CLI and SNMP management
- Support on-line upgrading

## Shenzhen C-Data Technology Co.,Ltd.

Website: www.cdatatec.com



## **EOC Specification**

Item	Parameters	CD5204LW	
20011		1*TV(RF signal) OUTPUT, metric F connector	
	RF interface	1*CABLE(MIX)INPUT, metric F connector	
	Ethernet interface	4*10/100M auto-negotiation, RJ45	
Interface &	Power interface	1*DC12V power supply interface	
indicator	LED indicators	1 x power indicator 1 x system indicator 1 x CABLE indicator 1 x WIFI indicator LAN indicator(each Ethernet port has 1 indicator)	
	RF parameters	Frequency:7.5-65MHz Output level:110±5dBuv	
Performa		Receive sensibility:45dBuv Return loss:>15dB Output impedance: $75\Omega$	
nce parameter	Transmission	PHY Layer:600Mbps Throughput on MAC Layer:320Mbps	
s	Modulation Mode	OFDM- 2690-carriers 4096/1024/256/64/16/8-QAM, QPSK, BPSK, ROBO	
	Working Mode	TDMA/CSMA	
	Encryption Mode	AES-128	
Standard	EOC Standard	IEEE P1901(Draft) HomePlug AV	
Standard	Ethernet Standard	IEEE 802.3, IEEE 802.3x, IEEE 802.3u IEEE802.1P, IEEE802.1Q	
Software	Network Management	WEB, CLI, SNMP	
	Software Features	VLAN, QOS, Bandwidth Control, Broadcast storm limitation	
	Power supply & Consumption	Power adapter:12VDC 0.5A Power consumption: <5W	
Physical	Dimension	160×120×28.5mm	
Features	Weight	0.5kg	
	Environment	Work temperature: $0{\sim}50^{\circ}\!\mathrm{C}$	
	Attribute	Stock temperature: -40 $\sim$ 85 $^{\circ}$ C	

Website: www.cdatatec.com



	Work humidity:	10% $\sim$ 90%, non-condensation
	Stock humidity:	10% $\sim$ 90%, non-condensation

WIFI Specification						
	Operating Mode	Router or bridge				
	Throughput	IEEE 802.11b: 11Mbps				
		IEEE 802.11g: 54 Mbps				
		IEEE 802.11n: 135Mbps				
	Frequency	2.412 ~ 2.472 GHz				
	Channel	13*Channel, configurable to meet the standard of USA, CCanada,				
		Japan and China				
	Modulation	DSSS , CCK and OFDM				
	Coding	BPSK, QPSK, 16QAM and 64QAM				
		802.11b: -82dBm @ 1 Mbps; -80dBm @ 2 Mbps;				
Performance	RF receive sensitivity	-78dBm @ 5.5 Mbps; -76dBm @ 11 Mbps				
parameters		802.11g: -82dBm @ 6 Mbps; -81dBm @ 9 Mbps;				
parameters		-79dBm @ 12 Mbps; -77dBm @ 18 Mbps;				
		-74dBm @ 24 Mbps; -70dBm @ 36 Mbps;				
		-66dBm @ 48 Mbps; -65dBm @ 54 Mbps				
		802.11n: -65dBm @ 65 MbpsHT40;				
		-61dBm @ 135 MbpsHT40;				
	RF output lever	802.11b: 16.5 ±1dBm				
		802.11g: 13 ± 1dBm @ 54 Mbps; 14 ± 1dBm @ 48 Mbps;				
		15 ± 1dBm @ 6 ~ 36 Mbps				
		802.11n: 13 ± 1dBm @ 54 Mbps; 14 ± 1dBm @ 48 Mbps;				
		15 ± 1dBm @ 6 ~ 36 Mbps				
	Encryption Mode	802.11i security: WEP-64/128, TKIP (WPA-PSK) and AES (WPA2-PSK)				

Website: www.cdatatec.com