CM-I11123BK / CM-I12316GY - Wifi Setup Guide

The CM-I11123BK and the CM-I12316GY share the same software and the same setup instructions. Before starting the setup, please make sure that your camera powered on and plugged into your router with the included ethernet cable.

- 1. Install the search tool from the included software disc. If you do not have the software disc, you can download it from: <u>HERE</u>
- 2. Open the search tool and click "Search". It should find the camera at it's default IP of 192.168.1.99

evice name	device m	number of ch	IP address	data port	web port	ID	
	encoder	1	192.168.1.99	99	99	00C6FB005D33	
IP address 169	78 . 32 .	56 Port 99					

- 3. Highlight the camera in the search tool and click "Modify Settings".
- 4. Put a check next to "Enable DHCP", type "admin" into the box next to username, and then click "OK".

network settings		x
device model	encoder	
device name		
number of channels	1	
ID	00C6FB005D33	
enable DHCF		
IP address	192 . 168 . 1 . 99	
subnet mask	255 . 255 . 255 . 0	
gateway	192 . 168 . 1 . 1	
data port	99	
web port	99	
DNS IP address	172 . 18 . 16 . 1	
multicast IP address	255 . 255 . 255 . 255	
multicast port	0	
Username	admin	
Password		
Restart a	after change is saved	
0	Cancel	

5. After clicking OK, the camera will tell you "change is saved".

SearchNVS
change is saved
ОК

- 6. Wait for 1 minute then hit "Search". Highlight the camera, and click "Modify Settings" again.
- 7. Uncheck "Enable DHCP" and find the IP Address. Add 50 to the last number in the set. For example, if your IP says 192.168.1.23, change it to 192.168.1.73. Type the username "admin" in and click "OK".

network settings			-				-			
device model		encoder]				
device name]		
number of channels				1]		
ID	00C6FE	00	5D33]		
enable DHCP	enable DHCP									
IP address	172		18		16		150			
subnet mask	255		255		255		0			
gateway	172		18		16		1			
data port	99									
web port	99]		
DNS IP address	172		18		16		1			
multicast IP address	255		255		255		255			
multicast port	0]		
								,		
Username	admin									
Password										
Restart a	íter chan	ge	is sav	ed						
OK										

- 8. Wait for approximately 1 minute, and click "Search" again.
- 9. Highlight the camera in the search tool and choose "Open Device". This will open the camera in Internet Explorer.
- 10. Type in the username "admin" and click "OK" to login. There is no password by default.

Windows Security					
The server 172.18.16.150 is asking for your user name and password. The server reports that it is from ipcamera_00C6FB005D33.					
	user name and password will be sent using basic on a connection that isn't secure.				
	User name Password Remember my credentials				
	OK Cancel				

Page 3 / 6 (c) 2025 Jeremy Schultz <itmanager@eptco.com> | 2025-05-09 01:08 URL: https://kb.zmodo.com/index.php?action=artikel&cat=0&id=288&artlang=en 11. Click "Sign in" under "ActiveX Mode (For IE Browser)"



- 12. Internet Explorer will now install the add-on. Accept or allow any prompts to install software at this point. If it doesn't work, you may need to configure your ActiveX controls as explained: <u>HERE</u>
- 13. Click the "Settins" icon in the bottom right of the page.



14. In the column on the right hand side, choose "Wireless Lan Settings"

Device Info						
Alias Settings						
Date&Time Settings						
Users Settings						
Multi-Device Settings						
Basic Network Settings						
Wireless Lan Settings						
ADSL Settings						
UPnP Settings						
DDNS Service Settings						
Mail Service Settings						
Ftp Service Settings						
Alarm Service Settings						
PTZ Settings						
Decoder Settings						
Upgrade Device Firmware						
Backup & Restore Settings						
Restore Factory Settings						
Reboot Device						
Log						
Back						

15. Click the "Scan" button 2-3 times. Your wireless network should show up in the list.

Wireless Lan Settings					
Wireless Network List	TestWiFi[4e00b8a38650] infra WPA/WPA2-PSK CallCenter[000050465d6c] infra WPA/WPA2-PSK				
	Scan				
Using Wireless Lan					
SSID	TestWiFi				
Network Type	Infra 🗸				
Encryption	WPA2 Personal (TKIP) V				
Share Key	testingcam				
Submit Refresh					

16. Type your WiFi password in the "Share Key" field and then click submit. The screen will change and start a 30 second countdown. Remove the ethernet cable with 20-25 seconds left.

The device is rebooting. Don't shutdown it's power. Please waiting ... 28

17. After the countdown is complete, wait another 10-15 seconds and hit Search in the tool again. If the camera is detected, your camera is now on wireless and you can put the camera where you would like.

18. To set up recording, we recommend using the software ISPY and it can be located: <u>HERE</u>
Unique solution ID: #1287
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Last update: 2014-01-13 16:39