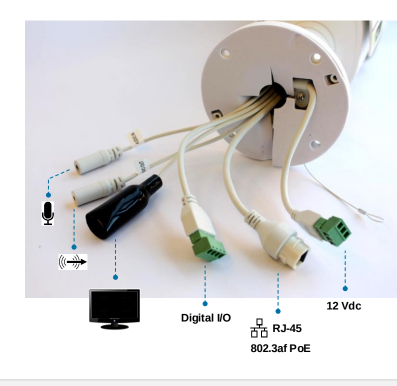
# BLII03MI-EI 3 MP Intelligent IP bullet camera **Quick Start Guide**

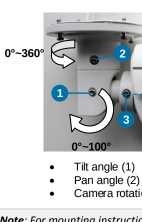


Find additional manuals, the datasheet, the EU Declaration of Conformity and the latest firmware for this product at: http://www.tkhsecurity.com/support-files



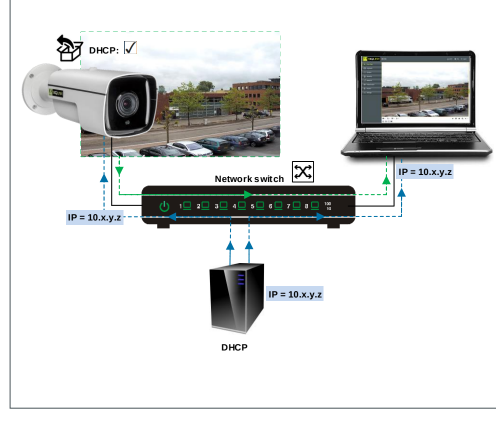
#### Connect

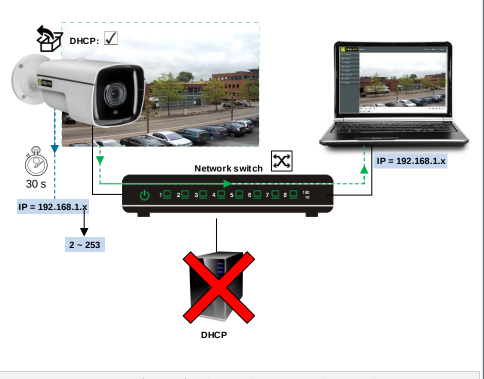


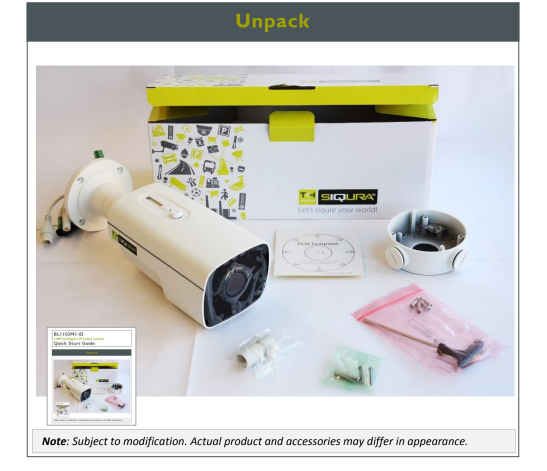


Note: Camera breakout cable connectors are labelled with their function and polarity.

# Use DHCP server







## Insert Micro SD card / Reset



© Siqura B.V. 2017 Version 1.1 (160707-1.1) bl1103m1ei QSG (MW10)



#### Mount

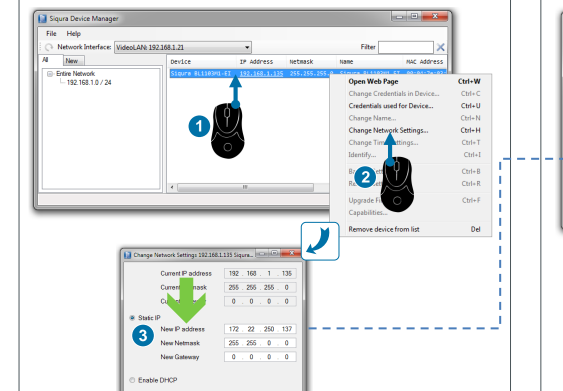


## Use fixed IP address

Note: Use Device Manager (see next) to discover the camera on the network.

### Install Device Manager (optional)

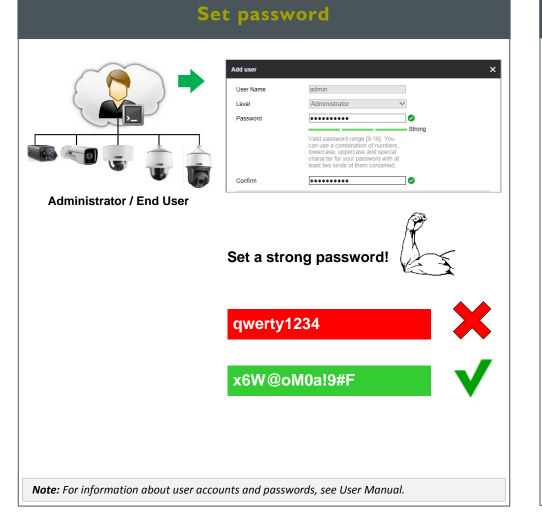


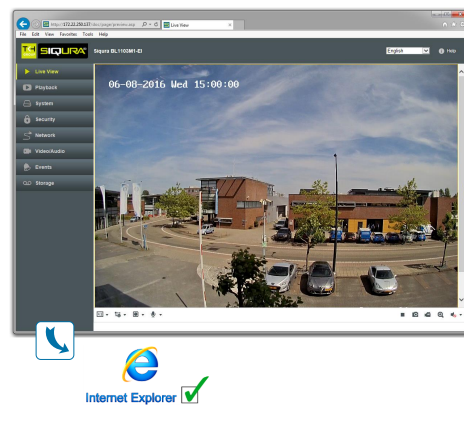


OK Cancel

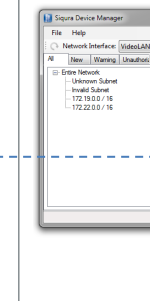
View live video

Replace an existing, older installation of this tool on your PC, if necessary.





# Change IP address via Device Manager







22.250.21	•		Filter	×
Device	IP Address	Netmask	Name	MAC Adc ^
FD820M1IR	172.22.253.104	255.255.0.0	Sigura-820-series-253-1	104
HSD622/P	172.22.231.1	255.255.0.0	RND_KELDER_HSD622	00-06-7
HSD820H2-E	172.22.253.26	255.255.0.0	Sigura-820-series	
PD1103Z2-E	172.22.231.221	255.255.0.0	PD1103Z2-E	00:04:7
S-60 D-MC	172.22.232.1	255.255.0.0	RND_KELDER_S60DMC	00-04-7
S-60 E	172.22.237.174	255.255.0.0	RND_KELDER_S60E	00-04-7
S-64 E	172.22.238.84	255.255.0.0	RND_KELDER_S64E	00-04-7
S-64 E V2	172.19.10.3	255.255.0.0	OV-S64EV2	00-04-7 <sup>=</sup>
S-64 E V2	172.22.235.173	255.255.0.0	S-64 E V2-401664	00-04-7
Siqura BL1103M1-EI	172.22.250.137	255.255.0.0	Sidura BL1103M1-EI	00:04:7
TC620-PID	172.22.250.39	255.255.0.0	Open Web Page	Ctrl+V
TrafficPTZ	172.22.234.249		Change Crontials i	n Device Ctrl+0
TrafficPTZ Ultimo	172.22.233.50		Credentials sed for	Device Ctrl+l
TrafficPTZ U	172.22.235.237	255.255.0.0		
			Charle N Hou	Ctrl+1
	4		<b>2</b> N 1	tings Ctrl+H
			Change T	s Ctrl+
0			Identify	Ctrl+
			Backup Settings	Ctrl+
				- Control
			Restore Settings	Ctrl+I
			Restore Settings	Ctrl+I

#### Initialise lens / Adjust focus

