



Gateway for Ourican View – Technical Documentation

MES-IP-SERVER



Features:

- 120 controls Switch, Dim, Shutter, Scene, Ceiling Fan, RGB, TW, AC
- Configure Mobile App through ETS
- Remotely control the Home or Office
- Status LEDs for IP and KNX bus connectivity
- Status LEDs for IP and KNX Traffic
- Ethernet 10/100 Base-T IP with RJ45 Socket
- Din rail mount assembly
- Dimension: 71.3 (L) X 90.5 (H) X 62 (D) mm [4 DIN Units]
- Total data saving on bus failure
- Control of any standard KNX Device through Mobile App
- Programming button and LED
- CE Mark*

General Product Specifications							
Bus Supply	Voltage (typical)		29VDC SELV				
	Voltage Range		21-31 VDC				
	Maximum Consumption	Voltage	mA	W			
		29VDC (typical)	45	1.3			
	Bus Connection		Typical Bus Connector TP1, 0.8mm ² section				
External supply			No				
Operating temperature			0 – 70 °C				
Storage Temperature			-25 to + 75°C				
Ambient Humidity			5 to 95% RH (No Condensation)				
Storage Humidity			5 to 95% RH (No Condensation)				
Usage			Indoor, to be mounted inside distribution boxes or electrical panels with DIN rail				
IP Class			IP 20				
Power Failure Response			Data saving				
Response when starting			Data recovering and other settings				
Operation Indication			1 Red LED for indicating programming mode 2 Green LEDs for IP and TP (KNX BUS) status 2 Green LEDs for IP and TP (KNX BUS) Traffic status				
Dimension			71.3 (L) X 90.5 (H) X 62 (D) mm [4 DIN Units]				
Ethernet/RJ45 Connector			Compliant to IEEE 802.3-2005 and 802.3u standard – Cat5/Cat6 cable				

T:+91 20 6649 2800 | e: info@messung.com | w: www.messung.com





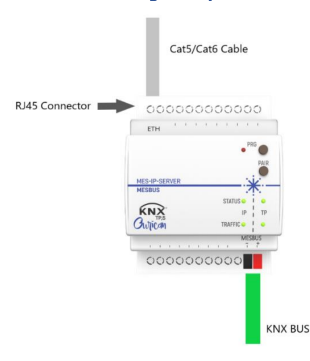
LED and Key Functionality		Function Description
Programming LED	Red	Device in Programming Mode
Status LED – IP	Green	On — IP address Received Off — IP address not received Blink — Config Data is being sent to Mobile App
Status LED – TP	Green	On – connected to KNX Bus Off – not connected to KNX Bus
Traffic LED – IP	Green	Fast Blinking – indicates communication via Internet Off – Ethernet cable not connected.
Traffic LED - TP	Green	Blinking – indicates communication on KNX bus Off – No Communication on KNX Bus
IP status and TP Status	Green	Blinking together – Device in configuration mode*
Programming Key		Short press to put device in Programming mode
Pair Key		Press for 2- 5 seconds to generate access code**

^{*}Do not operate Mobile App

^{**}Access code will be visible on ETS

Firmware Update		
Pair Key	Press for 20sec to put the device is bootloader mode	
IP Status (green)	Blinking after every 1 sec indicates device is in Bootloader mode	

Wiring Example





A SAFETY INSTRUCTIONS

- Installation should only be performed by qualified professionals according to the laws and regulations.
- Do not connect the mains voltage nor any other external voltage to any point of the bus connector and RJ45 connector, it would represent a risk for the entire system. The facility must have enough insulation between the mains (or auxiliary) voltage and the bus or the wires of other accessories, in case of being installed.
- Once the device is installed (in the panel or box), it must not be accessible from outside.
- Keep the device away from water and do not cover it with clothes, paper or any other material while in use.



Messung Systems Pvt. Ltd.