

ST Cloud Control to BACnet MS/TP or IP or Modbus RTU and TCP Gateway

Item number: INSTCMBG0320000

Intesis ST Cloud Control is a bidirectional cloud-based solution to monitor and control any BACnet or Modbus device, whether from a web-based dashboard or an end-useroriented app. The solution allows the integration of up to 32 devices, with up to 12 widgets per device. Widgets can be shared/split between the devices connected to the same gateway.



ST Cloud Control to BACnet MS/TP or IP or Modbus RTU and TCP - 32 devices

Features and benefits	
Cloud-based remote control and monitoring system	Support for BACnet/IP and BACnet MS/TP
ST Cloud Control is a cloud-based system for remote contro	The gateway supports both BACnet/IP and BACnet MS/TP
and monitoring of BACnet/Modbus devices.	protocols.
Simultaneous Support for Modbus TCP and RTU	End-user-oriented, auto-generated web dashboards
Both Modbus TCP and Modbus RTU can be supported	The gateway's interface consists of easy-to-use, end-user-
simultaneously by the gateway.	oriented, auto-generated web dashboards.
Native Android and iOS App	Automatic updates
Another available control method is via a native app	Updating is really simple, as the delivery of updates is
developed for both Android and iOS platforms.	automatic.
Integration with Intesis MAPS configuration tool Once the gateway is installed, it is configured using the PC- based Intesis MAPS configuration tool.	 Configuration through IP (Console) port Configuration can be carried out through the gateway's IP (Console) port.



ST Cloud Control to BACnet MS/TP or IP or Modbus RTU and TCP Gateway

			625
- 1			
	-		
. 8	2.11	а.	

General	
Net Width (mm)	53
Net Height (mm)	58
Net Depth (mm)	93
Net Weight (g)	93
Packed Width (mm)	120
Packed Height (mm)	80
Packed Depth (mm)	100
Packed Weight (g)	194
Operating Temperature °C Min	0
Operating Temperature °C Max	60
Input Voltage (V)	9-36 VDC / 24 VAC / 50-60 Hz / 0.140 A / 1.7 W
Power Connector	3-pole
Capacity	Up to 32 BACnet or Modbus devices with up to 384 widgets in the cloud.
Installation Conditions	This gateway is designed to be mounted inside an enclosure. If the unit is mounted outside an enclosure, precautions should always be taken to prevent electrostatic discharge to the unit. When working inside an enclosure (e.g., making adjustments, setting switches, etc.), typical anti-static precautions should always be followed before touching the unit.
Content of Delivery	Intesis gateway and installation manual.
Not Included (in delivery)	Power supply not included.
Mounting	DIN rail mount (bracket included), Wall mount
Housing Materials	Plastic
Warranty (years)	3 years



ST Cloud Control to BACnet MS/TP or IP or Modbus RTU and TCP Gateway



General		
Packaging Material	Cardboard	
Identification and Status		
Product ID	INSTCMBG0320000	
Country of Origin	Spain	
HS Code	8517620000	
Export Control Classification Number (ECCN)	EAR99	
Supply Risk Factor ERP	Volume not defined yet	
Purchasing Multiple ERP	1	
Physical Features		
Connectors / Input / Output	Power supply, EIA-485, Ethernet.	
Certifications and Standards		
ETIM Classification	EC001604	
WEEE Category	IT and telecommunications equipment	

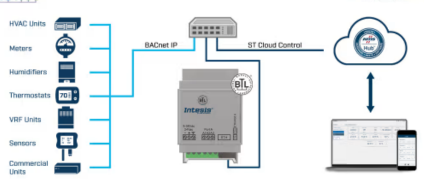


ST Cloud Control to BACnet MS/TP or IP or Modbus RTU and TCP Gateway

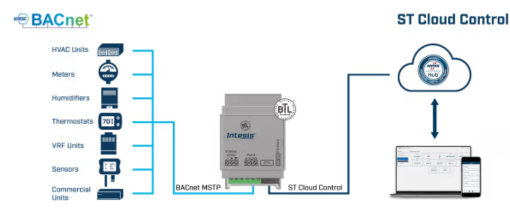
ST Cloud Control

Use Case

BACnet

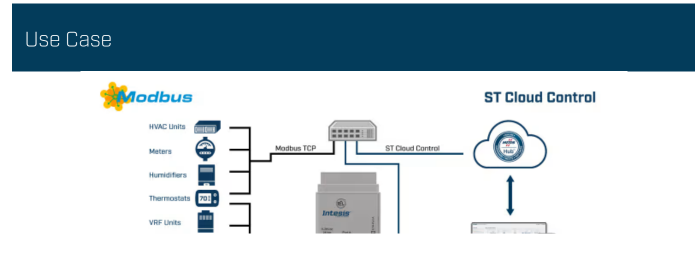


Integration example.



Integration example.

ST Cloud Control to BACnet MS/TP or IP or Modbus RTU and TCP Gateway



Integration example.

