## BEYE I N K









# BEYELINK

**Dedicated Hardware and Software** to monitor and control MEHITS units and Mitsubishi Electric centralizers (group of units)

- ✓ Solution for all the application (Comfort, Process, IT Cooling)
- Compact, flexible solution
- Dedicated dashboard for displaying units plant operating conditions
- Native Web based interface, accessible from any devices
- Responsive graphic design for PC, tablet and mobile
- ✓ Easy to install and set-up

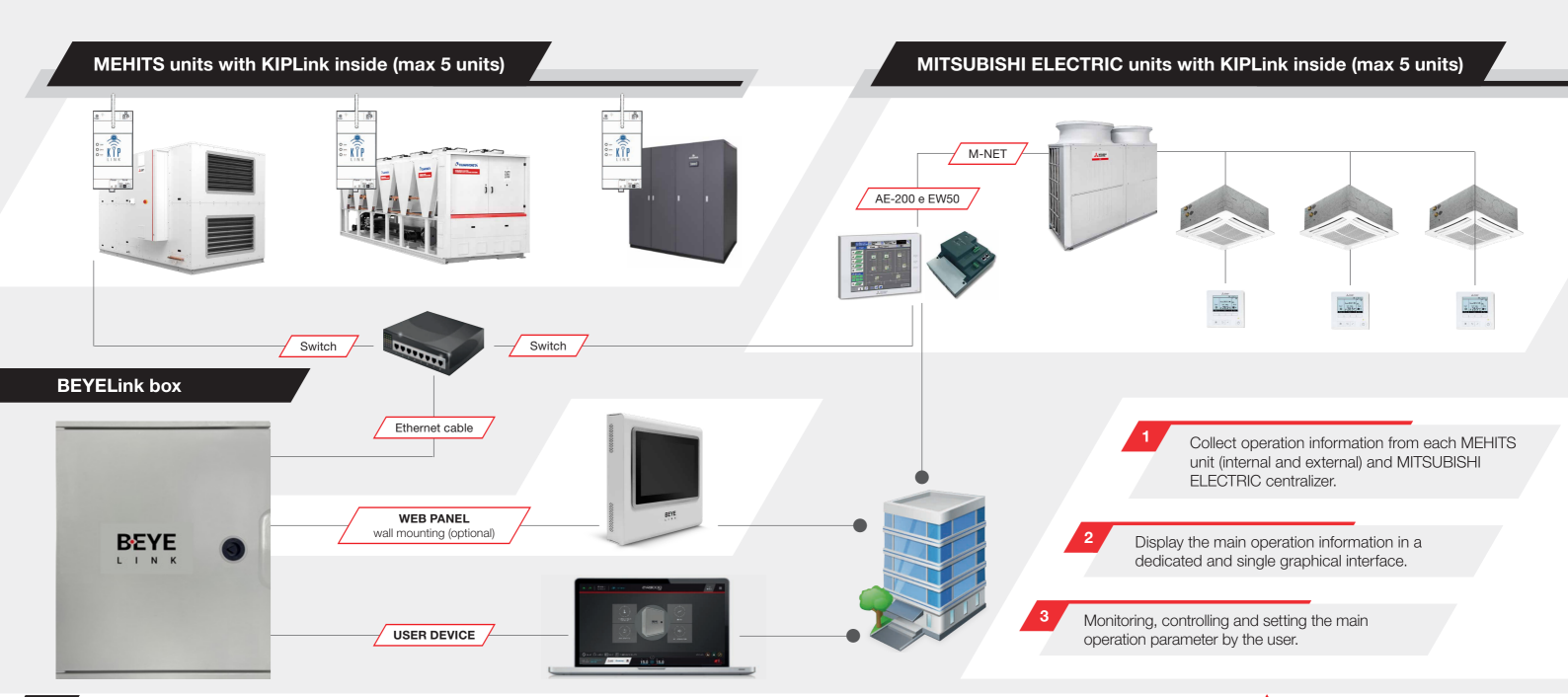
**EASY TO INSTALL AND SET-UP** 

**WIZARD CONFIGURATION**  **BEYE** 

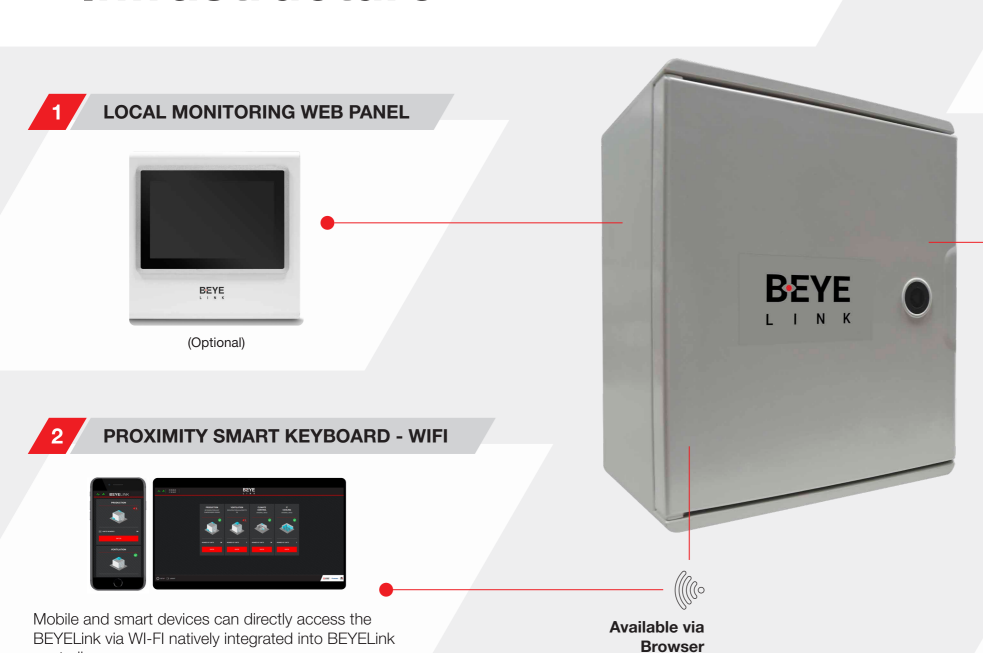


### BEYELINK

#### Monitoring and Control system for Plant units from a single device



### Connectivity Infrastructure



#### **LOCAL MONITORING LAN**







Mobile and smart devices can access the BEYELink via LAN when IT dept. makes the IP address available.





**Ethernet** 



#### **Customer VPN**

Secure accessibility to LAN (cyber security in charge of customer)



#### **REMOTE FROM ANYWHERE**





Same as Local via VPN

controller.

### **Main Features**

### Wizard Configuration Goals

Allow simple commissioning only with web browser without specific and expensive third-party tools.

Allow to add units in the field with self-recognition of MEHITS units and ME centralizers (scanning process through LAN ethernet connection).

### **Pros of Wizard Configuration Tool**

MITSUBISHI ELECTRIC HYDRONICS & IT COOLING SYSTEMS S.p.A.

1 Reducing cost and time of commissioning.

2 Simplicity of carrying out the procedure.

Minimizing configuration mistakes during the system setting.

	BEYELink Interface	
FUNCTIONALITIES	MEHITS UNITS	MITSUBISHI ELECTRIC UNITS
On/off		
Set operation mode	•	(1)
Modify set point		(2)
Modify air flow direction and speed		(3)
View leaving air/water temperature		(2)
Access to unit and centralizer web server	•	
Real-time temperature charts	(4)	(4)
Alarm reset	(4)	(4)

- (1) Only for type unit BU, WH, HWHP, IC
- (2) Only for type unit IC
- (3) Only for type unit IC, LC, WH
- (4) Available by accessing to unit or centralizer web server page







CLIMAVENETA

### Graphical user interface

#### HOME PAGE **UNITS SECTION**

MITSUBISHI ELECTRIC HYDRONICS & IT COOLING SYSTEMS S.p.A.

All the units installed in the plant are grouped, according to the type of unit, into graphic blocks (section):

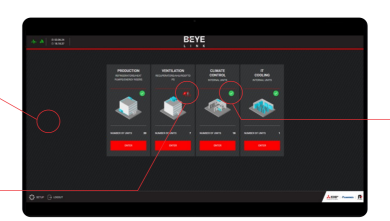


MITSUBISHI ELECTRIC UNITS TYPE	SECTION
IC	Climate Control
LC	Ventilation
BU	Production
WH	Production
CEh HWHP (CAHV/CRHV)	Production

MITSUBISHI ELECTRIC UNITS TYPE	SECTION
Chiller, Heat pump, 4-pipes units	Production
Close control, rack cooler units	IT Cooling
AHUs, Rooftop units	Ventilation

#### HOME PAGE **UNITS COUNT**

Number of single MEHITS and Mitsubishi Electric units present in the specific section.







Displays the aggregated status of all the units available in the section. All the units in the section are normally operating.



At least one units of the section has alarms ongoing (total number of active alarms are displayed).

### Graphical user interface

**UNIT STATUS** 

COOLING/HEATING SET POINT

**UNIT INFO** 

#### EXAMPLE **MEHITS UNITS**

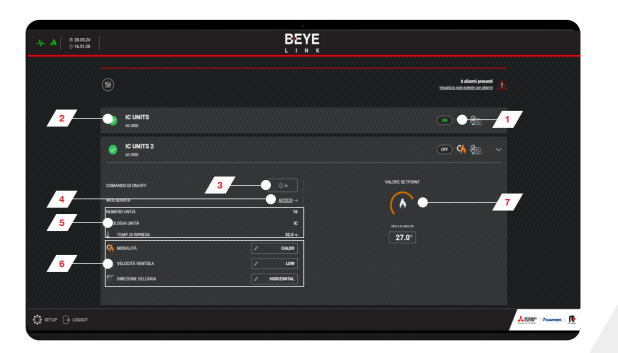
- UNIT NAME / MODEL
- **ACTIVE ALARMS**
- WEB SERVER
- **OPERATING MODE**

# BEYE L I N K 7 AESTE COMMOND TO

#### **MITSUBISHI ELECTRIC UNITS**

- UNIT STATUS
- UNIT NAME / MODEL
- **OPERATING MODE**
- 4 WEB SERVER

- **UNIT INFO**
- **OPERATING MODE**
- COOLING/HEATING SET POINT

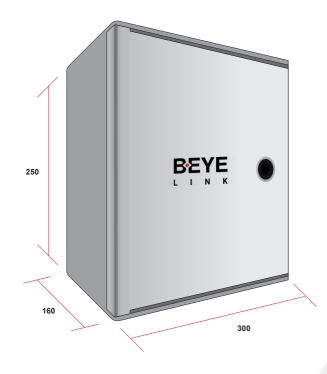


### Order codes & **Technical specifications**

#### C926108905 **BEYE-LINK SMALL**

- ✓ A wall fixing kit is supplied with electrical panel to facilitate installation.
- ✓ Size SMALL = nr. 5 MEHITS units + nr. 5 MITSUBISHI ELECTRIC centralizers
- Other LAN switches (not provided) are charged to the installer

#### **DIMENSIONS** Length 250 mm Height 300 mm Depth 160 mm

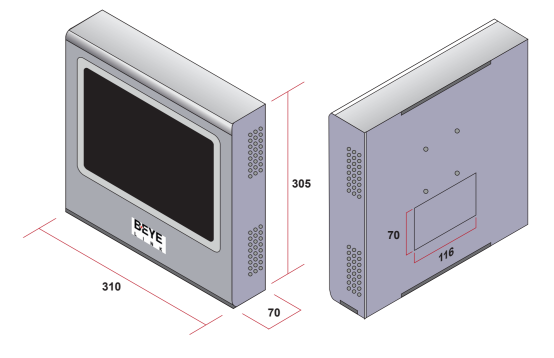


#### C926108919 **REMOTE WEB PANEL WITH FIXING BOX**

**OPTIONAL** 

NOTE: Max nr. 2 web panel connectable for each BEYELink panel

DIMENSIONS	
Length	
305 mm	
Height	
310 mm	
Depth	
ъери	
70 mm	









#### MITSUBISHI ELECTRIC HYDRONICS & IT COOLING SYSTEMS S.p.A.

Head Office: Via Caduti di Cefalonia 1 - 36061 Bassano del Grappa (VI) - Italy Tel (+39) 0424 509 500 - Fax (+39) 0424 509 509 www.climaveneta.com www.melcohit.com