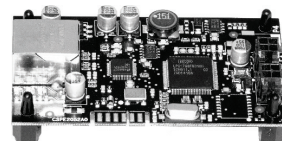
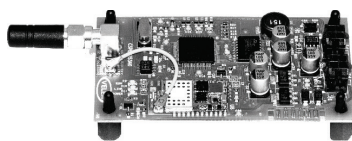
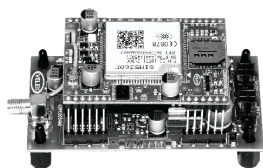
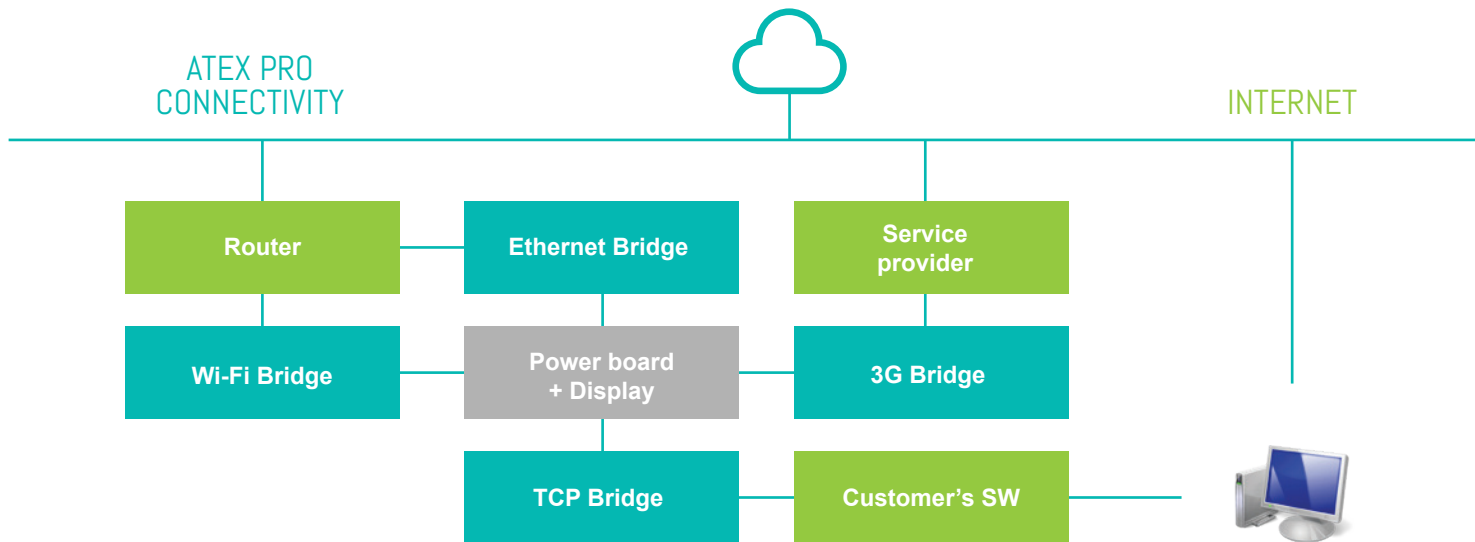


Bridge Modules allow the connectivity of the control devices for industrial refrigeration. Permit upload of operating variables of the units to the Cloud for the monitoring by the network internet and the reachability of devices for parametric configurations and firmware upgrade.



## 3G

Housing 3 DIN Module  
 Quad-Band 850/900/1800/1900 MHz  
 GPRS multi-slot class 10/8  
 GPRS mobile station class B  
 Compliant to GSM phase 2/2+  
 - Class 4 (2W @850/900 MHz)  
 - Class 1 (1W @ 1800/1900 MHz)  
 2 x Canbus ports  
 Antenna interface  
 (SMA bend female port)  
 Power supply through Canbus cable

### CODES

3G Europe: BT92331000  
 3G Asia: BT92332000  
 3G America: BT92333000

## WI-FI

Housing 3 DIN Module  
 Protocol 802.11 b/g/n  
 Frequency 2.4 GHz  
 Data Rate 11 Mb/s, 54 Mb/s, 65 Mb/s  
 Power output 16.5 dBm  
 2 x Canbus ports  
 Antenna interface  
 (SMA bend female port)  
 Power Supply through Canbus cable

### CODE

BT92311000

## ETHERNET

Housing 3 DIN Module  
 Data Rate 1 Mb/s  
 Ethernet Interface  
 2 x Canbus ports  
 Power Supply through  
 Canbus cable

### CODE

BT92310000

## TCP

Housing 3 DIN Module  
 Modbus CAN/TCP ports  
 Ethernet Interface  
 Canbus cable

### CODE

BT92310010