

OCTOPUS

Central Control System



All Control

In One Device



**ATM /Area
Control**



**Cabin Network
Control**



**Internal Sensor
Temperature
Humidity**



**Astronomical
Time
Calculation**



**Advertising
Lighting**



**UPS
Supply**



**Lightning
Protection**



**External Sensor
Temperature
Humidity**



**Battery
Supply**



**Motion
Sensor**



Smoke



Flooding



Octopus **EOSx.E4** Net Compatible



OCTOPUS CENTRAL MANAGEMENT SYSTEM

It has been produced as for institutions and organizations that serve in multiple locations and have device and electrical groups in scattered architecture in the field.

It allows central monitoring of devices in locations, operating and controlling according to predetermined functions. It provides sustainability and savings in the locations where the application is made.

With easy installation and software architecture, all settings can be done on-site or centrally.

Thanks to its modular design, it allows hardware and software changes as needed.



Industrial design.



Input fuse and overvoltage protection.



UPS output supply.



100 mbps ethernet communication speed.



Short circuit protection fuse in front of each output.



Surge arrester malfunction detection signal test input.



Input and output design according to needs.



Battery power and battery charging system.



2 x Solid State 16A arcless switching output.



Full integration into air conditioning systems and IR management system.



Mains off signal test input.



3 x 10 amp mechanical switching (Router, Switch, E-lock, etc.)



Internal temperature and humidity sensor.



UPS input supply off signal test input.



Astronomical time control for advertising lighting systems.



Testing and alarm generation system for phase voltage faults in UPS and network with control pen feature.



Vandalism sensor.



UPS input supply intermittent signal test input.



Simple, easy and visualized data review interface.



Intelligent AI functions.



Neutral – earth voltage calculation.



Automatic reset protocol period settings.



Flood sensor.



Fan control system working according to the amount of heat.

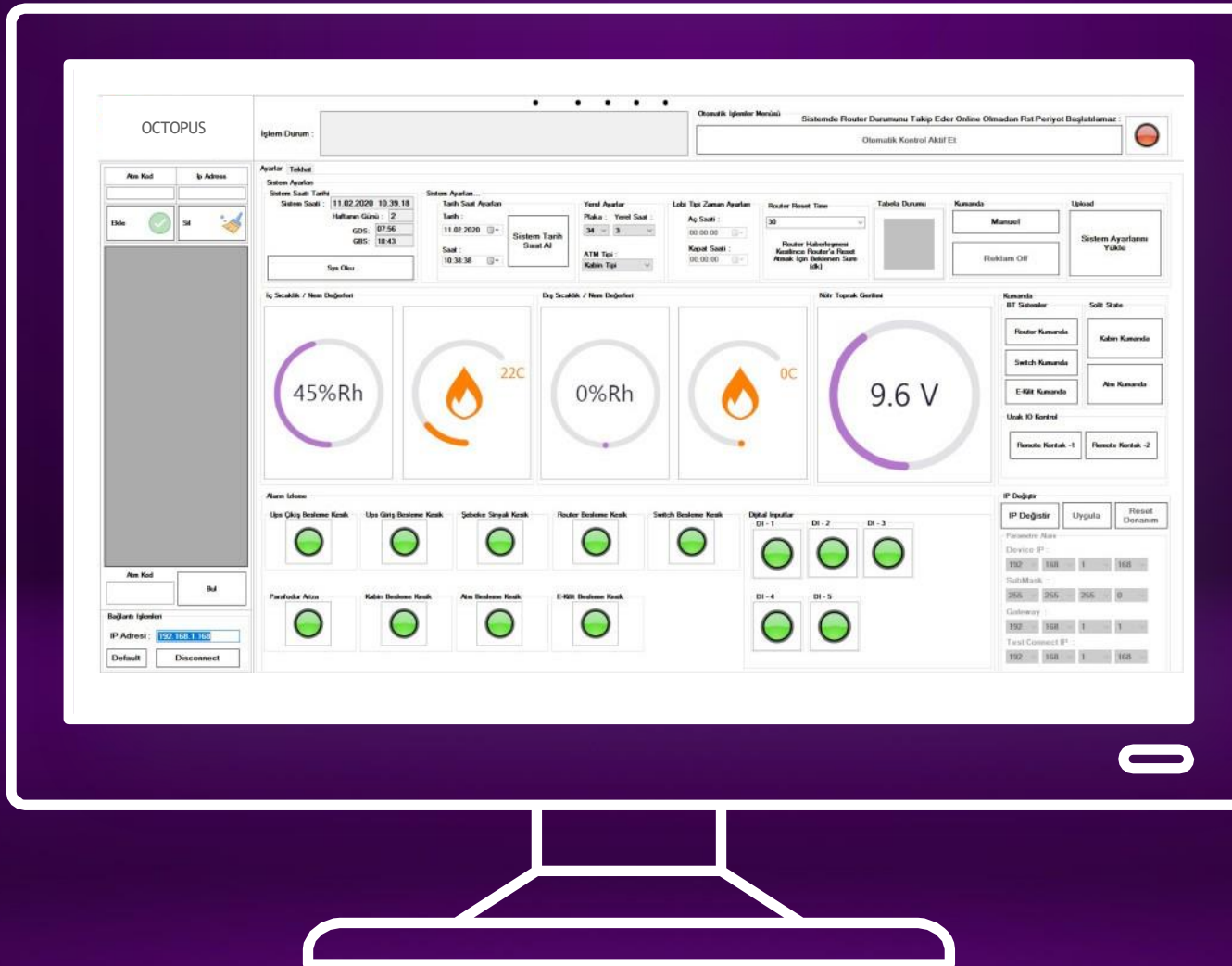
Industrial communication protocols to prevent data loss during communication.

DIAG +

UPC●M



All the data you want
on your control screen.





Hundreds of Locations
From a Single Screen
Follow And Manage



UPCOM

The Faster. The Better.

www.upcom.com.tr

• SYSTEM • CODE • OCTOPUS • INDUSTRY

E-mail:
info@upcom.com.tr

Address:
Küçüksu Mah Rasathane Cad Istanbul Turkey

Phone:
+90 (850) 308 21 47