Audio IP server





PHYSIC CONNECTIONS

First time connections, IPU-360 must be connected to:

7 LAN with ETH0 NIC port.

1 Power supply.

It is not necessary to connect a TFT screen or mouse / keyboard. Due to the telematic manage system. These devices should only be used in specific cases out of this manual.

The system does not need any secure USB key or dongle, the identification process would be done accessing to the configuration webpage.

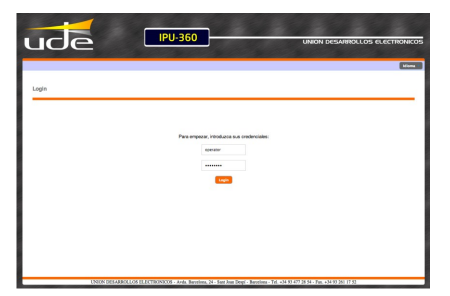
¡Caution!

This manual only covers the configuration using 7 Ethernet port ETH0.

NETWORK CONFIGURATION

The IPU-360 administrator should connect to the IP of the equipment with a web browser. The equipment has factory fix IP, but the server can work in DHCP mode too.

First connection. Factory net configuration is: 192.168.0.254 / 255.255.255.0



The main access webpage is:

ADMINISTRATOR

User: root

Default password: IPUroot360

OPERATOR User: operator

Default password: operator

Access in administrator mode allows access to system configuration and management options.

Access in operator mode only allows basic configuration and monitoring functions.



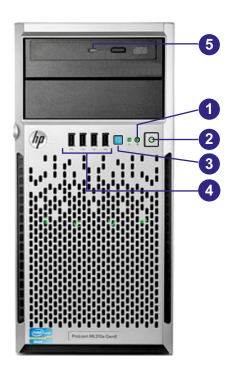
EQUIPOS Y SISTEMAS MEGAFONÍA/INTERCOM • PUBLIC ADDRESS SYSTEMS UNIÓN DESARROLLOS ELECTRÓNICOS

www.udeaudio.com

rev.1 610.438a 1 / 2



FRONTAL VIEW



1 Nic activity LED Green = col Flashing G

Green = connected to the network **Flashing Green LED** = Net activity **None** = No activity

Power button / indicator

Green = System powered.
Orange = Stand-by mode.
None = The power cord is not plugged or a failure in the power supply.

3 UID LED button

Blue = Active Flashing Blue = Remote system. None = Disabled.

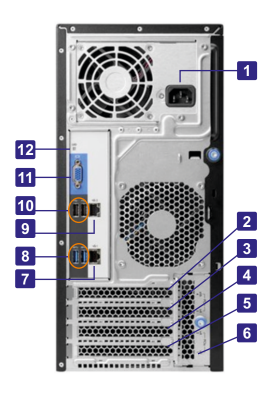
4 Four USB connectors 4 pur

4 puertos USB

Half Height DVD RW Optical Drive

Flashing LED: the unit is active None = no activity.

REAR VIEW



- 1 Power supply 230 Vac
- 2 Slot 4 PCle x16
- 3 Slot 3 PCle x8
- 4 Slot 2 PCle x8
- 5 Slot 1 PCle x4
- 6 PCIe card bracket
- iLO shared LAN port NIC1 10/100/1000 (ETH0)
- 8 USB 3.0 connectors (2)
- 9 NIC2 Connector 10/100/1000 (ETH1)
- 10 USB 2.0 connectors (2)
- 11 Video connector
- 12 UID LED