

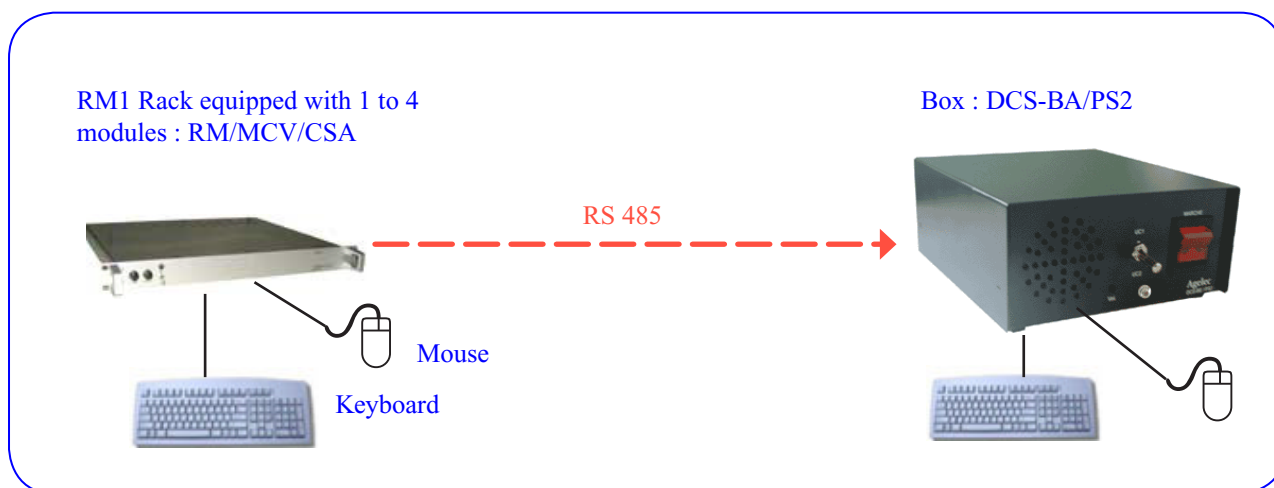
## RECEIVER TO REMOTE CONTROL KEYBOARD MOUSE FOR PC

### Pilote central unit at a distance

DCS-BA is designed for desktop and industrial applications. Those interface boxes allow to remote control the keyboard and the mouse of a computer (PC or any graphic board) through a connection RS 485, and the sound symmetrically on one pair as well.

Associated with others AGELEC's remote control systems for high-resolution video, this interface makes it possible to pilot a PC or a workstation station at a certain distance.

In option : The box can be equipped with a selector function, on the front panel, to chose at a distance in between 2 CPU.



### ADVANTAGES the principle of remoting

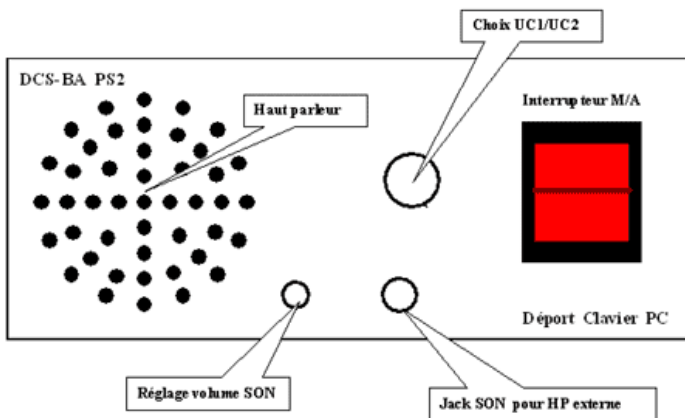
- ☑ Optimize the saving in space with the operational equipment.
- ☑ Eliminate the problems of noise due to the central processing units
- ☑ Simplify air-conditioning system when your CPU are gathered in a technical room
- ☑ Improve maintenance thanks to the possibility of permuting the equipment

### APPLICATIONS

Air Traffic Control, Railwail and Maritime control, Market stock exchange rooms, Control rooms « in real time»  
Simulation, Monitoring, Distance learning  
Audiovisual, Industrial and Military applications

**DCS-BA / PS2**

**FRONT PANEL**



**BACK PANEL**



*Metallic box enclosure :*

**CONNECTIONS :**

- ✓ **Remote control**
  - Mouse on minidin socket 6 points female
  - Keyboard on minidin socket 6 points female
  - Remoted datas Sub D 25 socket points male
  - Sound on Ø 3,5 mm jack

**TRANSMITTED SIGNALS :**

⇒ RS 485

**ALIMENTATION :**

- Main power supply : 230 V - 50/60 Hertz  
The cord is integrated to the box
- 115 V - 60 Hertz in option (upon request)
- Auto Power ON/OFF

**CONDITION OF USE :**

- Storage temperature : -20° to + 85°C.
- Operating temperature : 0° to 55°C.
- Relative humidity : 90 % HR maximum.

**DIMENSIONS:**

- Length : 135 mm
- Height : 60 mm
- Depth : 135 mm