

REMOTE CONTROL KEYBOARD MOUSE FOR PC

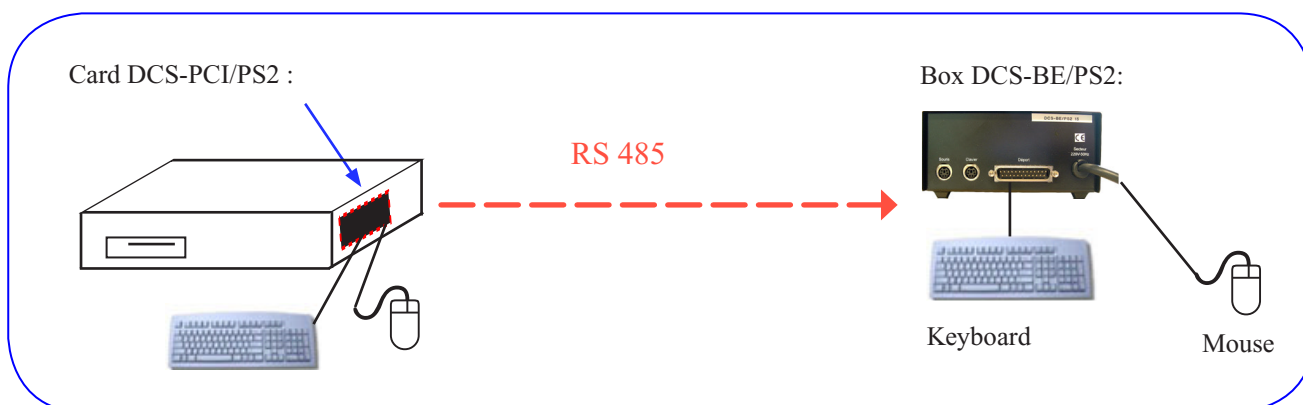
Control PC central unit

Specially designed for desktop and industrial applications, those boxes are to remote control the Keyboard, the Mouse and the Buzzer of your computer (PC or graphic workstations) through RS 485 connection.

The system is made with one card and one box, they allow to :

- ✓ Remote control the keyboard, the mouse and the buzzer with RS485 connection
- ✓ Select in a transparent way for the PC, the local use or the remoted keyboard and mouse.

Used with the remote control box in high resolution (Ref: MCV-B) or with the card MCV-PCI, those interfaces allow to control at a distance PC or workstation. Couple (DCS-PCI/PS2 & DCS-BE/PS2) makes it possible to work, either in local mode, or in remoted mode.



OPERATING

The DCS-PCI / PS2 card only works with power supplied via Bus PCI.
The connection with the Keyboard's output and Mouse 's output of the PC are done behind the card.

ADVANTAGES of using Remote Control System

- ☑ **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, Railway control, Market stock exchange rooms, Control rooms « in real time», Monitoring, Distance learning, Audiovisual, Industrial and Military applications

DCS-BE / PS2 & DCS-PCI/PS2

- References**
- DCS-BE/PS2 : Peripherals side
 - DCS-PCI/PS2 : PC side



Integrable card in PC



Metallic box enclosure

CONNECTING :

- ✓ **Remote control**
 - Mouse on minidin socket female 6 points
 - Keyboard on minidin socket female 6 points
 - Socket 25 points male for the data transfer

- ✓ **PC**
 - Mouse on minidin socket female 6 points (cord provided)
 - Keyboard on minidin socket female 6 points (cord provided)
 - Socket 15 points male for the data transfer

SIGNAL OF TRANSMISSION :

⇒ RS 485

POWER SUPPLY:

- Main : 230 V - 50/60 Hertz
- the box comes with cord
- 115 V - 60 Hertz in option (on demand)

CONDITIONS OF USE :

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

SIZE

- | | |
|---------------------|----------------------|
| of the box : | of the card : |
| • Width : 135 mm | • 125 x 95 cm |
| • Height : 60 mm | (Format : BUS PCI) |
| • Depth : 135 mm | |

* Remote control system provided by AGELEC also exists for video : Reference MCV PCI