



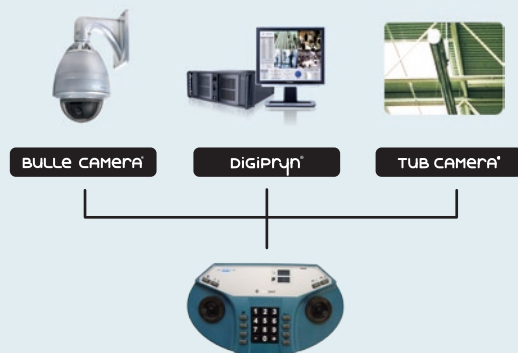
neopad

TEB KEYBOARD TO CONTROL :

- TUB CAMERA[®], BULLE CAMERA[®] AND DRIV CAMERA[®]
- TEB MATRIX SWITCHER
- DIGIPRYN[®] RANGE
- UP TO 250 TUB CAMERA[®] OR BULLE CAMERA[®]

FEATURES :

- Joystick control of TUB camera[®] variable speed and all PTZ functions
- Dual 2-axis fully proportional speed joystick
- Automatically recognises mode of operation (2000, 98, ligne and OA protocol)
- Preset position and pattern control
- Auxiliary operation
- On screen menu (OSD)
- Programming of shuttle camera and all TEB range of products
- Up to 6 Neopad connected together.



INTUITIVE CCTV KEYBOARD

WITH UNIQUE DUAL JOYSTICK SYSTEM



The Neopad keyboard is a full-function, desktop keyboard controller designed to control the TUB camera[®], BULLE Camera[®] and all the TEB matrix switcher and Digipryn[®] range of product from TEB.

The Dual Joystick System has been design to operate all the functions available on TUB camera[®] but also will increase the preciseness of the control of the BULLE camera[®].

TEB has developed unique driving software to enable a precise pan and tilt control. This software enables the control of the travelling speed of the TUB camera[®].

Pushing up and down the left joystick you will have the perfect speed control of the shuttle camera in TUB camera[®].

You can also control the pan/tilt movement, the zoom function and simultaneously the speed of the TUB camera[®].

Keys select cameras and monitors; operate presets, patterns, auxiliaries, and zoom and focus the lens.

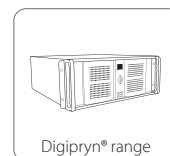
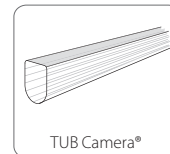
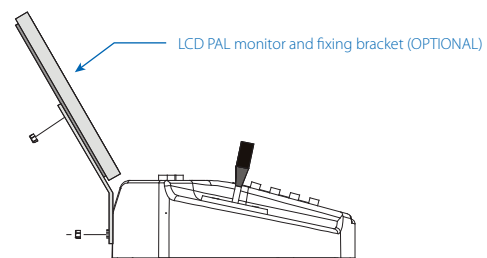
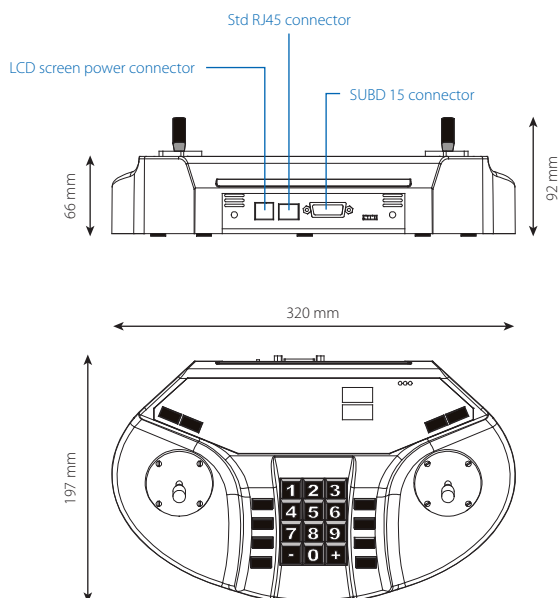
The keyboard can be used in four modes of operation: 2000, 98, ligne and OA protocol.

The Neopad keyboard has been especially designed to control complete CCTV systems with a highly intuitive control.



See it *differently*

TECHNICAL SPECIFICATIONS	
Communication mode	98, Ligne, 2000, OA
Control Protocol	TEB/ LIGNE
Interface	RS232 / TEB
Interface RS485	Optional
Power Supply	Input Voltage 12 VDC
Power consumption	0.125A
Keyboard connector	Keyboard Connector RJ-45, 8-pin, modular (female), 1 Sub-D15,
Monitor IN/OUT	1/1
Keyboard module	Right Joystick Fully proportional pan and tilt, variable speed, Left Joystick Fully proportional traveling speed and zoom : ambidextrous, 12 numerical keys : 0-9 +/- keys, 12 function keys : camera, monitor, Focus +/- backlight correction, Menu display button, Exit, speed, zoom+, zoom- Function key, Programmable key, 180 degree, Last called camera.
Joystick	Dual 2-axis with return to-center head
Monitor Display	By LED, 7-segment, 2 cells
Camera display	By LED, 7 segment 3 cells
Communication indicator	3 LED
Dimensions	92 x 320 x197 mm
Weights	1.420 kg
Ambient Operating Temperature	5° to 45°C Humidity 10% to 90%, non-condensing

ACCESSORIES

DIMENSIONS


All specifications and features are subject to change without notice | All photographs are representations only
For complete information on product specifications and accessories, please contact TEB.



(To find your local distributor go to our website)

Distributed by :



TEB Products division

F-21190 Meursault

Tel : +33.(0)3.80.21.90.90

www.teb-online.com