

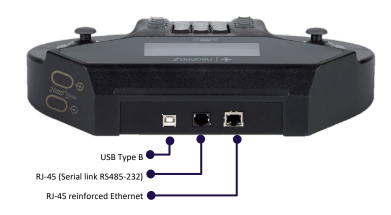
CTV KEYBOARD WITH DIJAL JOYSTICK SYSTEM

- ROBUST
- ERGONOMIC
- ALL IN ONE
- ACCURATE

The Neopad2 keyboard console is specially designed to control the TUB camera® and every other camera issued from the Pryntec® product range or others (motorized domes, fixed cameras) and enables an easy change of display. The Dual Joystick System allows to manage every available function of the TUB camera® and provides precise pan and tilt control as well as the command of the TUB camera® travelling speed. Keys select cameras and monitors; operate presets, auxiliaries; control zoom and focus the lens, wall display, etc ...

Native in IP, USB and RS485-232 the Neopad2 can be integrated into different architectures.







FEATURES	
Camera selection / Work window monitor / Display wall	٧
Programming / Function call and camera positions: Prepositions, 180° function for PTZ camera, mutual product sharing, operational surveillance mode	
Prynvision®/Digipryn® "replay" interface call	٧
Focus adjustment / iris of the camera	
Add-on video marking	٧
Programmable key	٧
Console locking by login / password	
2 user levels	
Configurable protocols	٧

	SPECIFICATIONS
Operating mode	IP/USB/SERIE
Interface	Ethernet, USB2.0, RS232/TEB/RS422/485
Serial Protocols	LIGNE TEB, KALATEL
Inputs	RJ-45 reinforced Ethernet, USB type B, RJ-45
Control components	Right Joystick: Tilt / Pan with speed control Left Joystick: trajectory speed and zoom 12 numeric keys: 0 – 9 +/- keys 8 keys with dual function
Joystick	2 joysticks - 2 axes with central return
Menu	LCD Graphic display
Dimensions	92 x 320 x 197 mm
Weight	750 g
T° (operating)	5° to 45°, humidity 10% to 90%, with no condensation
Power Supply	PoE 802.3af 12.9W or 5V USB or 12Vdc
Power Consumption	<1W



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 Pryntec®.



Head quarter – Showroom: RD 974 - 21190 CORPEAU Phone: +33(0)3 80 21 90 90 info@pryntec.com