



VISTA NPX/KBD/J3De

DUAL TELEMETRY KEYBOARD



IDEAL FOR APPLICATIONS SUCH AS:

- Hotels
- Hospitals
- Government installations
- Car parks
- Retail parks
- Schools / colleges
- Industrial sites
- Sports stadiums

MAIN FEATURES:

- 2 x RS485 outputs both Vista PowerDome™ and Baxnet protocols
- 3-axis joystick
- Direct access buttons to dome features
- L.C.D. Display
- Dip switch termination for both RS485 outputs.

FULLY FEATURED CONTROL KEYBOARD

The Vista NPX/KBD/J3De is an extremely flexible unit, capable of providing responsive telemetry control for the Vista PowerDome™ directly from the keyboard. The incorporation of direct access buttons allows the end user easy access to all of the dome's sophisticated features, as well as offering one handed control of PTZ functions via the ergonomically designed 3 Axis joystick.

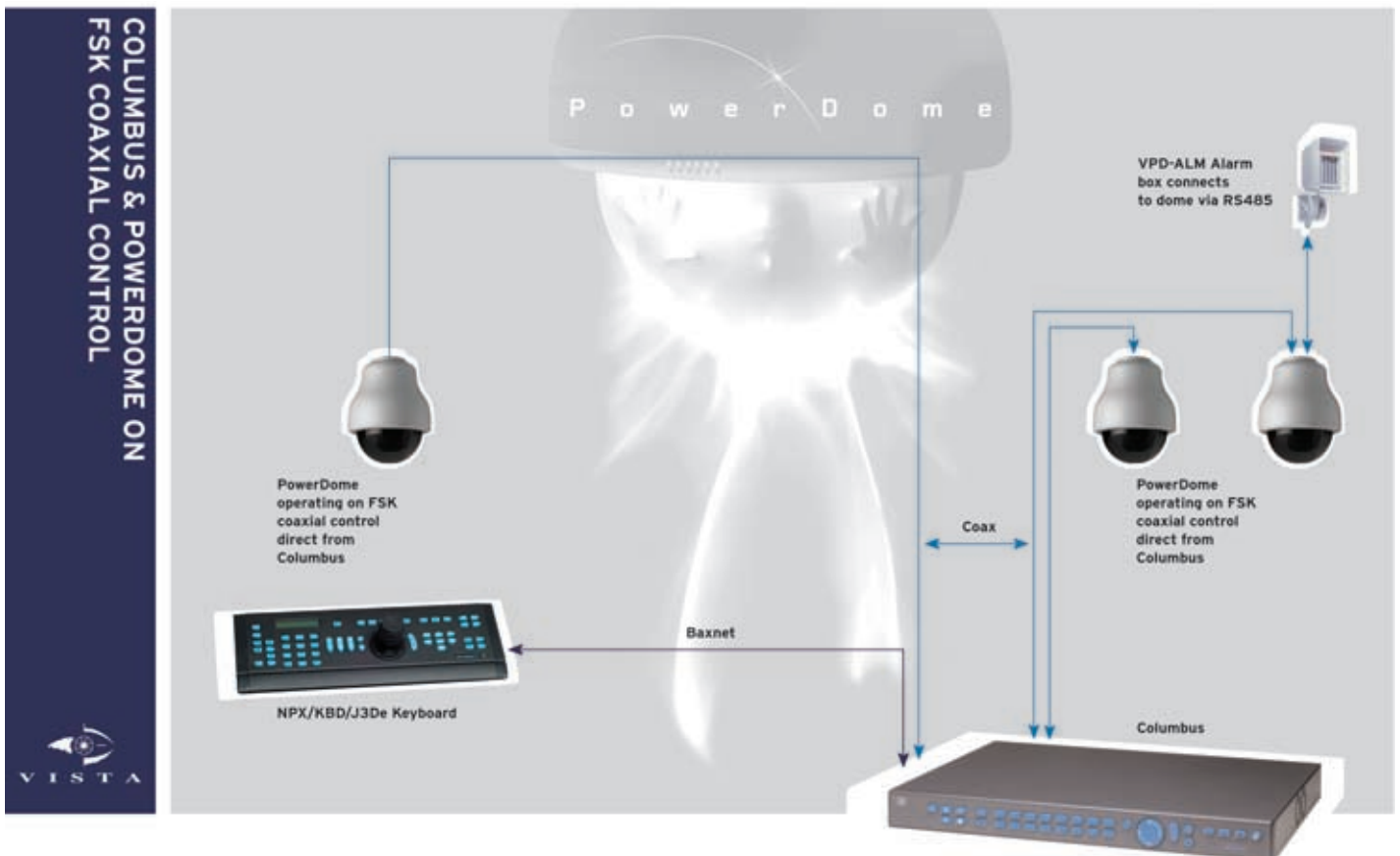
This flexible desktop keyboard has an additional RS485 data port designed to offer full integration with other leading Vista products; including the VDC 1604 Matrix, Triplex™ Columbus digital video recorder, NPX & GCD Generation 3 multiplexers, as well as the Protos³ VPCMXPRO/LV camera.



THE UK'S PREMIER CCTV BRAND

TECHNICAL SPECIFICATIONS

NPX/RKB/J3De						
2 x RJ45 combined power, Baxnet & Vista PowerDome™ protocols						
RS485 9600 / 19200 baud						
	Vista PowerDome™	Vista VPCMX/PRO/LV	Vista VDC1604	Vista Columbus	Vista NPX	Vista GCD/GMD
FUNCTIONAL CONTROLS	■	■	■	■	■	■
CAMERA SELECTION			■	■	■	■
MONITOR SELECTION			■	■	■	■
SEQUENCE SELECTION			■	■	■	■
MACRO FUNCTIONS				■	■	■
MENU CONTROLS & SET UP	■	■	■	■	■	■
ALARM ACKNOWLEDGE			■	■	■	■
SEARCH				■		
PLAYBACK				■	■	■
PTZ CONTROL	■		■	■	■	
DOMES CONTROL	■		■	■	■	
INPUT VOLTAGE	12V DC					
POWER CONSUMPTION	Less than 200mA					
WEIGHT	2kg					
DIMENSIONS (L X D X H)	380 x 136 x 110mm					
OPERATING TEMP	0° - 40°C					



VISTA NORBAIN HOUSE, ESKDALE ROAD, WINNERSH TRIANGLE,
WOKINGHAM, BERKSHIRE. RG41 5TS
TELEPHONE: +44 (0) 118 944 0123
FAX: +44 (0) 118 944 0999
WEBSITE: WWW.VISTA-CCTV.COM

DATASHEET VERSION: JULY 2003

DISTRIBUTED BY:

ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE