

# KBC2 Digital Keyboard



The Dedicated Micros KBC2 digital keyboard allows the latest generation of DVRs and Video Servers to be controlled locally.

The KBC2 includes colour-coded command keys that match the menu structure presented on the attached DVRs monitor. The keys are context sensitive and allow the user to quickly and easily navigate menus without having to learn complicated key commands.

The KBC2 also includes PTZ control which again increases the functionality already supported on the DVR. The 3-axis joystick means that an Operator can easily control the pan, tilt and zoom functionality with one simple movement and the additional telemetry buttons ensures that any feature supported on the PTZ or dome camera can be accessed and controlled via the keyboard.

## FEATURES

- Digital Keyboard providing control of NetVu Connected DVRs and associated cameras/domes
- Context sensitive menu keys for on-screen operation of DVR functions
- Full control over Camera and DVR functions including PTZ control, Live/Playback operation, Event Review, Panic Button
- Compatible Products: DV-IP Server\*, DV-IP Express, DV-IP RT, DV-IP HD, SD Range, SD Advanced, HighVu Excel, EcoSense

## SPECIFICATION

### DATA CONNECTIONS

RJ12: 2 external ports  
Power Supply: Internally wired, Low Current connector supplied via RJ12 socket

### SUPPORTED FUNCTIONS

Colour coded soft keys for on-screen menu control, Live/Playback switch, Toggle text display on-screen, Panic Button, Archive/Copy functions, Fast forward/reverse/play/pause in playback mode, Events, GOTO, Main/spot monitor control, Camera Selection (numeric keypad), wash/wipe, lamp activation, Iris control, zoom control, Preset/Patrol settings, Telemetry joystick for PTZ control of connected cameras.

### WEIGHTS & MEASURES

Dimensions (Inc. Joystick): 367x 180 x 110 (LxWxH mm)  
Weight: 1900g (67oz)

### ENVIRONMENTAL

Operating Temperature: 5° to +40°C (41° to 104°F)  
Operating Humidity: 10% to 85% relative humidity, non condensing

### POWER

Power can be supplied from local DVR or Video Server via RJ12 connector.

For modules located further from the DVR or Video Server an external power supply must be used..

### COMPATIBLE DVRs

DV-IP Server\*, DV-IP Express, DV-IP RT, DV-IP HD, SD Range, SD Advanced, EcoSense, HighVu Excel

### WARRANTY

1 Year

Model Code	Description
DM/KBC2	Joystick Keyboard for next generation DVRs and Video Servers