

ZoneVu ZVK-66D Keyboard Specification

DIGITAL-IP ✓

ANALOGUE ✓

HYBRID ✓



Specification

Enclosure - Ergonomic low profile design incorporating 55mm wrist support; constructed from extruded aluminium, mild-steel and plastic, the base of the enclosure incorporates anti-slip rubber strips.

Enclosure overlay - Hard coat gloss polyester – UV varnish finish

Dimensions - W125mm D315mm H113mm including joystick, 85mm excluding joystick

Weight - 1Kg

Power Input - External PSU. Universal input 90 – 264VAC IEC320 AC inlet class 1. Overload and over-voltage protection with short circuit protection.

UL, cUL, TUV, CE approvals 12V 15W output

Power Consumption - Less than 15W

Temperature- Storage 0°C to +50°C. Operating 0°C to +40°C. Humidity 10% to 95% non condensing

Serial Communication - RS485 full-duplex

Joystick - Proportional 3-axis 300 deg. Rotation with pushbutton control.

Self centring spring action.

Lifetime - rotational cycles > 1 million.

Rear Panel Connectors - ZoneVu Port – 7-pin DIN socket incorporating low voltage DC power connection

MTBF - 31,000 Hours

Configuration -Set up via Fusion Core application

Status LED's - Green Zoom mode, Focus mode and Iris mode indicator LED's.

Red Telemetry transmission and ZoneVu network present LED's. Blue CPU heartbeat LED



The ZoneVu ZVK-66D Keyboard



ZoneVu ZVK-66D Keyboard Specification

DIGITAL-IP ✓

ANALOGUE ✓

HYBRID ✓



Ordering Information

ZVK-66D - ZoneVu Desktop Operator Keyboard. Designed primarily to operate in PCI mode with FUSION workstations as a camera controller it incorporates a 3-axis Joystick to control PTZ, F and I camera functions, ergonomic integrated wrist support to minimise RSI and status LED's.

ZVK-66D-PSU - ZVK-66D PSU. Input 99-264VAC 50-60Hz. Output 12VDC



The purpose of this data sheet is to provide product information on Meyertech products. The information in this datasheet is believed to be accurate and reliable. However, no responsibility or liability is assumed by Meyertech Limited for its use, or for any infringement of patents or other rights of third parties, which may result from its use. No license is granted by implication or otherwise under any patent or other rights of Meyertech Limited. Meyertech are committed to continuous product development and therefore reserve the right to change specification without notice.

