

# ZoneVu ZSC-250-IS Specification

DIGITAL-IP **X**

ANALOGUE **✓**

HYBRID **✓**



## Specification

Operating Temperature - 0°C to +50°C

Enclosure- Fully enclosed 19-inch Euro rack

Dimensions- 19" 1U rack. Depth 142mm

Weight - 660g

Power (External PSU- supplied) - +12VDC

Power Consumption - Less than 6W

Diagnostics / Status indicators - DC Power present LED; 3 pairs of RS232/RS422/RS485 Rx and Tx indication LEDs; 1 pair of ZoneVu network Rx and Tx indication LEDs; CPU active LED and RS422 Termination enabled LED

Remote Sites - Supports 3 remote sites; Site number configurable 1 to 99

Baud rates - RS232 Intersite 1200, 2400, 4800, 9600, 19200, 28800, 38400, 57600, 128000 and RS485 intersite 1200, 2400, 4800, 9600, 19200, 28800, 38400, 57600, 128000

ZoneVu Port - Supports either RS485 for standard intersite interface or an optional RS232 interface directly to a PC port on a site controller.

Intersite Expansion - Each port transparently forwards site specific intersite traffic in both directions. Full duplex communications (note this must be also supported by codec / transmission medium) and intersite traffic received on ZoneVu port is redirected to the appropriate output for that site.

Mpower - Configuration supported by Meyertech's Mpower application.

## Ordering Information

ZSC-250-IS - ZoneVu InterSite Gateway Module.

ZSC-PSU - ZoneVu ZSC-250-IS 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.*

