

EN0075 Comparing Hydro-View IV and Hydro-View II

Summary: Compares the Hydro-View IV and Hydro-View II products to assist customers to

upgrade to the newer product

Products affected: Hydro-View IV, Hydro-View II

Revision Date: January 2013 Author: A. Smith

This Engineering Note compares the applications and functions of the new Hydro-View IV product with those of the Hydro-View II product, to assist customers in upgrading to the newer unit.

Function	Hydro-View IV	Hydro-View II
Supply Voltage	24V DC	230V or 110v ac, internally selected
Power Supply Connection	Screw Terminal block (supplied)	IEC Power inlet
Sensor Power Connection	From plant 24V supply	From Hydro-View
Mounting Dimensions	125mm x 92mm cut-out; 35mm depth;	140mm x 92mm cut-out; 205mm depth;
User Interface	Colour Touch screen	Monochrome display with soft key buttons
Display Options	Numeric or Graphical, or combinations of both	Numeric or Graphical
Number of Sensors	1 – 16 (up to 4 displayed)	1
Sensor Connection	RS-485 via Screw Terminal block (supplied)	Analogue current loop via Screw Terminals
Sensor Types	Hydronix digital sensors: HP02, HP03, HPXT, HM05, HM06, HM07, ORB1, ORB2, HT01, HT02	Hydronix Analogue sensors: HP01, HM04 Hydronix digital sensors in Compatibility mode
Sensor Linearisation	Not required	In Hydro-View



Connection to Control System	Analogue and digital outputs direct from sensor(s)	Analogue and digital outputs from Hydro-View
Sensor Configuration and Commissioning	In sensor, via Hydro-View	n/a
Sensor Signal Conditioning, Filtering and Averaging	In sensor	In Hydro-View
Sensor Material Calibration	In Sensor; Configured from Hydro-View with 10 Materials per sensor, 20 points each;	In Hydro-View; 10 Materials, 2 points each;
Digital Inputs and Outputs	In sensor	In Hydro-View
Remote Communications Protocol	Not supported	RS-232 or RS-485 (option)
Multiple Sensor Averaging	Not supported	Using multiple Hydro-View units
Accessories	Wall Mounting Enclosure; Desktop Stand; Power Supply;	Wall mount version: HV03;