

'Clean Air' Values for Devices on Evolution 1 and Evo+ Control Panels

The following table shows the analogue values for devices in a quiescent state on the Evolution 1 control panel. All values are subject to slight variations caused by various environmental factors which vary from system to system so this is to be used as a guide only and is not definitive.

Device	Clean Air Values
EV-P	35-45
EV-DP	12-16 on each PD
EV-PH	35-45 on smoke/85-95 on heat
EV-H-A1R	85-95
EV-H-CS	85-95
EV-PS	35-45 on smoke/224 on sounder
EV-DPH-A2R	12-16 on each smoke PD/85-95 on heat
EV-DPH-CS	12-16 on each smoke PD/85-95 on heat
EV-MCP2	35-45
EV-MCP2-SCI	35-45
EV-AV2	224
EV-AV2 BASE	224
EV-ABS	224
EV-SDR	224
EV-SDR BASE	224
EV-HIOP-BCN-SCI	224
EV-HIOP-SDR-SCI	224
EV-HIOP-SB-SCI	224
EV-IP	90-100 on each input
EV-OP	224
EV-SIO	150 on input (with 3k3ohm EOL)
EV-ZMU	25-27 on both inputs (with 4k7ohm EOL)/255 on PSU supply with 24 volts present
EV-SCM	120 on input (with 27kohm EOL)/006 on PSU supply with 24 volts present
EV-MINI I/P	90-100

If you need any further guidance please contact Nittan Technical Support:

Email: dwright@nittan.co.uk
 Phone: 01483 541174
 Mobile: 07511 047039



David Wright
 Technical Support Engineer

