

WebiSmarts System

Measuring Range: $0.5 \mu Sv/h$ to 40 mSv/h ($50 \mu R/h$ to 4 R/h)

DPU-3 Integrated L.R. Monitor CAT: BAK-4398

Radiation Detection Division



The DPU³ Integrated Wide Range Monitor is the latest innovative instrument designed to be used in clean rooms and provides the best possible user experience in Area Monitoring today. The DPU³ is capable of supporting three external detectors and one internal detector, with automatic identification from a wide range of external detectors up to 100 meters distant to the Monitor, The DPU³ can be powered directly from any AC source or Powered through POE. Radiation Data is sent from the DPU³ through the Ethernet cable. Color Coded background changes according to the radiation level, providing an excellent visual indication of the radiological conditions.

The 7" Display can be divided into 4 sectors showing data from remote detectors giving you the capability to see how manipulations inside the Hot cells affects the level of effluent leaving the exhaust ducts as well as other areas of interest.

Features

- IP-65, Hardened, High Impact Plastic Casing
- Supports 1 internal and 3 external detectors
- Auto recognition of ALL Rotem, and other detectors
- Wall or Tabletop mounted
- Large 7" HD Graphic Display with Status icons
- Background Color on Display reflects dose rate according to thresholds
- Multicolored LED provides visual reference to threshold levels
- Internal and optional High Volume buzzers
- Up to 100 yards cable between Detector and Meter
- Powered by external Power 110/220 VAC or POE
- Contains a dry contact solenoid to activate external devices
- Accepts any 4-20mA input from external devices
- Advanced communication: TCP/IP, RS-485, Wi-Fi, Xbee...
- Setup/Diagnostics via RMVC software
- Saves up to 1 months data internally
- Direct connection to Computer or network via standard Ethernet cable



Technical Specifications

Measuring Range: 0.5 μSv/h to 40 mSv/h (50 μR/h to 4 R/h) Sensitivity: 18 cps/mR/hr (¹³⁷ Cs) Accuracy: ±10% of reading Units: mR and mR/hr or μSv and μSv/hr Casing: Aluminum Cover and Base with protective coating Display: 7" HD Display background color according to dose rate Power Source: External DC Power, POE and Internal Battery (optional) Charging Time - 5 hrs. I/O: 3 x External Detectors Analog pulse AUX connector 26 pin RS-485, 4-20 mA, Ext. Power 24V, optional light tower and Dry contact RJ-45 Ethernet Cable 10/100 BASE −TX POE/IEEE 802.3 af/at compliant Temperature Range: Humidity Range: 40% to 95% RH (non condensing) Alert indicators: Buzzer 85 dB at 30 cm High Volume 100 dB at 30 cm Options: Avanced Detector Bracket with 3 colored LED's and buzzer Remote Light Tower (5 colors) showing Worst Case Scenario Dimensions: 30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3") Weight: 2.2 Kg (4.8 lbs) Max Cable Length: 100 meters/yards from Instrument to Detector			
Sensitivity: 18 cps/mR/hr (¹³⁷ Cs) Accuracy: ±10% of reading Units: mR and mR/hr or μSv and μSv/hr Casing: Aluminum Cover and Base with protective coating Display: 7" HD Display background color according to dose rate Power Source: External DC Power, POE and Internal Battery (optional) Charging Time - 5 hrs. I/O: 3 x External Detectors Serial (RS-485) or Digital pulse or Analog pulse AUX connector 26 pin RS-485, 4-20 mA, Ext. Power 24V, optional light tower and Dry contact RJ-45 Ethernet Cable 10/100 BASE -TX POE/IEEE 802.3 af/at compliant Temperature Range: Humidity Range: 40% to 95% RH (non condensing) Alert indicators: Buzzer 85 dB at 30 cm High Volume 100 dB at 30 cm Options: Avanced Detector Bracket with 3 colored LED's and buzzer Remote Light Tower (5 colors) showing Worst Case Scenario Dimensions: 30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3") Weight: 2.2 Kg (4.8 lbs)	Detectors:	GM Tube ZP-1201 (or equivalent)	
Units: mR and mR/hr or μSv and μSv/hr Casing: Aluminum Cover and Base with protective coating Display: 7" HD Display background color according to dose rate Power Source: External DC Power, POE and Internal Battery (optional) Charging Time - 5 hrs. I/O: 3 x External Detectors Analog pulse AUX connector 26 pin RS-485, 4-20 mA, Ext. Power 24V, optional light tower and Dry contact RJ-45 Ethernet Cable 10/100 BASE –TX PoE/IEEE 802.3 af/at compliant Temperature Range: Humidity Range: 40% to 95% RH (non condensing) Alert indicators: Buzzer Buzzer 85 dB at 30 cm High Volume 100 dB at 30 cm High Volume Options: Avanced Detector Bracket with 3 colored LED's and buzzer Remote Light Tower (5 colors) showing Worst Case Scenario Dimensions: 30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3") Weight: Veight:	Measuring Range:	0.5 μSv/h to 40 mSv/h (50 μR/h to 4 R/h)	
Units: mR and mR/hr or µSv and µSv/hr Casing: Aluminum Cover and Base with protective coating Display: 7" HD Display background color according to dose rate Power Source: External DC Power, POE and Internal Battery (optional) Charging Time - 5 hrs. I/O: 3 x External Detectors Serial (RS-485) or Digital pulse or Analog pulse AUX connector 26 pin RS-485, 4-20 mA, Ext. Power 24V, optional light tower and Dry contact RJ-45 Ethernet Cable 10/100 BASE -TX POE/IEEE 802.3 af/at compliant Temperature Range: Humidity Range: 40% to 95% RH (non condensing) Alert indicators: Buzzer 85 dB at 30 cm High Volume 100 dB at 30 cm Options: Avanced Detector Bracket with 3 colored LED's and buzzer Remote Light Tower (5 colors) showing Worst Case Scenario Dimensions: 30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3") Weight: 2.2 Kg (4.8 lbs)	Sensitivity:	18 cps/mR/hr (¹³⁷ Cs)	
Casing: Aluminum Cover and Base with protective coating Display: 7" HD Display background color according to dose rate Power Source: External DC Power, POE and Internal Battery (optional) Charging Time - 5 hrs. I/O: 3 x External Detectors AuX connector 26 pin AUX connector 26 pin RS-485, 4-20 mA, Ext. Power 24V, optional light tower and Dry contact RJ-45 Ethernet Cable 10/100 BASE -TX POE/IEEE 802.3 af/at compliant Operation: -25°C to +55°C (-13°F to 131°F) Range: Humidity Range: 40% to 95% RH (non condensing) Alert indicators: Buzzer High Volume Options: Avanced Detector Bracket with 3 colored LED's and buzzer Remote Light Tower (5 colors) showing Worst Case Scenario Dimensions: 30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3") Weight: 2.2 Kg (4.8 lbs)	Accuracy:	±10% of reading	
Display: 7" HD Display background color according to dose rate Power Source: External DC Power, POE and Internal Battery (optional) Charging Time - 5 hrs. I/O: 3 x External Detectors AUX connector 26 pin RJ-45 Ethernet Cable 10/100 BASE -TX POE/IEEE 802.3 af/at compliant Temperature Range: Humidity Range: 40% to 95% RH (non condensing) Alert indicators: Buzzer High Volume Options: Avanced Detector Bracket with 3 colored LED's and buzzer Remote Light Tower (5 colors) showing Worst Case Scenario Dimensions: 30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3") Weight: 2.2 Kg (4.8 lbs)	Units:	mR and mR/hr or μSv and μSv/hr	
Power Source: External DC Power, POE and Internal Battery (optional) Charging Time - 5 hrs. I/O: 3 x External Detectors Analog pulse AUX connector 26 pin RS-485, 4-20 mA, Ext. Power 24V, optional light tower and Dry contact RJ-45 Ethernet Cable 10/100 BASE -TX POE/IEEE 802.3 af/at compliant Temperature Range: Humidity Range: Humidity Range: 40% to 95% RH (non condensing) Alert indicators: Buzzer High Volume 100 dB at 30 cm High Volume Options: Avanced Detector Bracket with 3 colored LED's and buzzer Remote Light Tower (5 colors) showing Worst Case Scenario Dimensions: 30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3") Weight: 2.2 Kg (4.8 lbs)	Casing:	Aluminum Cover and Base with protective coating	
Charging Time - 5 hrs. I/O: 3 x External Detectors Serial (RS-485) or Digital pulse or Analog pulse AUX connector 26 pin RS-485, 4-20 mA, Ext. Power 24V, optional light tower and Dry contact Ethernet Cable 10/100 BASE -TX POE/IEEE 802.3 af/at compliant Temperature Operation: -25°C to +55°C (-13°F to 131°F) Range: Humidity Range: 40% to 95% RH (non condensing) Alert indicators: Buzzer 85 dB at 30 cm High Volume 100 dB at 30 cm Options: Avanced Detector Bracket with 3 colored LED's and buzzer Remote Light Tower (5 colors) showing Worst Case Scenario Dimensions: 30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3") Weight: 2.2 Kg (4.8 lbs)	Display:	7" HD Display background color according to dose rate	
I/O: 3 x External Detectors Analog pulse AUX connector 26 pin RS-485, 4-20 mA, Ext. Power 24V, optional light tower and Dry contact Ethernet Cable 10/100 BASE -TX POE/IEEE 802.3 af/at compliant Temperature Range: Humidity Range: 40% to 95% RH (non condensing) Alert indicators: Buzzer High Volume Options: Avanced Detector Bracket with 3 colored LED's and buzzer Remote Light Tower (5 colors) showing Worst Case Scenario Dimensions: 30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3") Weight: 2.2 Kg (4.8 lbs)	Power Source:	External DC Power, POE and Internal Battery (optional)	
Analog pulse AUX connector 26 pin RS-485, 4-20 mA, Ext. Power 24V, optional light tower and Dry contact RJ-45 Ethernet Cable 10/100 BASE –TX PoE/IEEE 802.3 af/at compliant Temperature Operation: -25°C to +55°C (-13°F to 131°F) Range: Humidity Range: 40% to 95% RH (non condensing) Alert indicators: Buzzer Buzzer 85 dB at 30 cm High Volume 100 dB at 30 cm Options: Avanced Detector Bracket with 3 colored LED's and buzzer Remote Light Tower (5 colors) showing Worst Case Scenario Dimensions: 30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3") Weight: 2.2 Kg (4.8 lbs)		Charging Time - 5 hrs.	
AUX connector 26 pin RS-485, 4-20 mA, Ext. Power 24V, optional light tower and Dry contact RJ-45 Ethernet Cable 10/100 BASE –TX PoE/IEEE 802.3 af/at compliant Temperature Range: Humidity Range: 40% to 95% RH (non condensing) Alert indicators: Buzzer Bu	I/O:	3 x External Detectors	Serial (RS-485) or Digital pulse or
optional light tower and Dry contact RJ-45 Ethernet Cable 10/100 BASE –TX PoE/IEEE 802.3 af/at compliant Temperature Range: Operation: -25°C to +55°C (-13°F to 131°F) Range: Humidity Range: 40% to 95% RH (non condensing) Alert indicators: Buzzer Buzzer 85 dB at 30 cm High Volume 100 dB at 30 cm Options: Avanced Detector Bracket with 3 colored LED's and buzzer Remote Light Tower (5 colors) showing Worst Case Scenario Dimensions: 30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3") Weight: 2.2 Kg (4.8 lbs)			Analog pulse
RJ-45 Ethernet Cable 10/100 BASE –TX PoE/IEEE 802.3 af/at compliant Temperature Range: Humidity Range: 40% to 95% RH (non condensing) Alert indicators: Buzzer Buzze		AUX connector 26 pin	RS-485, 4-20 mA, Ext. Power 24V,
10/100 BASE –TX PoE/IEEE 802.3 af/at compliant Temperature			optional light tower and Dry contact
Temperature Range: Humidity Range: 40% to 95% RH (non condensing) Alert indicators: Buzzer High Volume Options: Avanced Detector Bracket with 3 colored LED's and buzzer Remote Light Tower (5 colors) showing Worst Case Scenario Dimensions: 30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3") Weight: Very Color of the total street of the street of th		RJ-45	Ethernet Cable
Range: Humidity Range: 40% to 95% RH (non condensing) Alert indicators: Buzzer 85 dB at 30 cm High Volume 100 dB at 30 cm Options: Avanced Detector Bracket with 3 colored LED's and buzzer Remote Light Tower (5 colors) showing Worst Case Scenario Dimensions: 30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3") Weight: 2.2 Kg (4.8 lbs)		10/100 BASE -TX PoE/IEEE 802.3 af/at compliant	
Range: Humidity Range: 40% to 95% RH (non condensing) Alert indicators: Buzzer 85 dB at 30 cm High Volume 100 dB at 30 cm Options: Avanced Detector Bracket with 3 colored LED's and buzzer Remote Light Tower (5 colors) showing Worst Case Scenario Dimensions: 30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3") Weight: 2.2 Kg (4.8 lbs)	Temperature	Operation: -25° C to $+55^{\circ}$ C (-13° F to 131° F)	
Alert indicators: Buzzer 85 dB at 30 cm High Volume 100 dB at 30 cm Options: Avanced Detector Bracket with 3 colored LED's and buzzer Remote Light Tower (5 colors) showing Worst Case Scenario Dimensions: 30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3") Weight: 2.2 Kg (4.8 lbs)			
Options: High Volume 100 dB at 30 cm Avanced Detector Bracket with 3 colored LED's and buzzer Remote Light Tower (5 colors) showing Worst Case Scenario Dimensions: 30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3") Weight: 2.2 Kg (4.8 lbs)	Humidity Range:	40% to 95% RH (non condensing)	
Options: Avanced Detector Bracket with 3 colored LED's and buzzer Remote Light Tower (5 colors) showing Worst Case Scenario Dimensions: 30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3") Weight: 2.2 Kg (4.8 lbs)	Alert indicators:	Buzzer	85 dB at 30 cm
Remote Light Tower (5 colors) showing Worst Case Scenario Dimensions: 30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3") Weight: 2.2 Kg (4.8 lbs)	Options:	High Volume	100 dB at 30 cm
Dimensions: 30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3") Weight: 2.2 Kg (4.8 lbs)		Avanced Detector Bracket with 3 colored LED's and buzzer	
Weight: 2.2 Kg (4.8 lbs)		Remote Light Tower (5 colors) showing Worst Case Scenario	
	Dimensions:	30 cmW x 35 cmH x 7.5 cmD (12" x 14" x 3")	
Max Cable Length: 100 meters/vards from Instrument to Detector	Weight:	2.2 Kg (4.8 lbs)	
That call a least the territory far as the transfer to be tested.	Max Cable Length:	100 meters/yards from Instrument to Detector	

 $\hbox{ROTEM INDUSTRIES} \ reserves \ the \ right \ to \ change \ specifications \ without \ advance \ notice$



