



# AVIOR<sup>®</sup>-2

## Desktop Dose Rate and Survey Meter

The AVIOR-2 unit is a versatile alarm desktop, portable or wall-mounted dose rate and survey meter for contamination control and dose-rate assessment.

### DESCRIPTION

The extensive experience of Mirion in nuclear measurement combined with valuable feedback from our users, drove us to create a product that better supports situations encountered in the field such as laboratories, industrial sites, nuclear power plants, open air yards, and emergency situations.

The AVIOR-2 meter is equipped with two Canberra™ Smart Probe (CSP™) inputs and features a simultaneous display of both probes. When an Alpha/Beta CSP probe is connected, the display automatically toggles to a dual screen and provides the user with discriminated alpha from beta measurement results, allowing to check and measure for contamination twice as fast as most instruments available on the market.

A dedicated OneHand/OneFoot mode to operate with SAB-250 and SABP-525 smart probes offers an affordable system to control contamination in areas with limited footprint.

### RELATED PRODUCTS

CSP Probes: SAB-250™, SABP-525™, SPAB-15™, SG-1R™, SG-2R™, SAB-100™, SAB(G)-100™, SA-100™, SB-100™, SX-2R™ probes...



### FEATURES

- ✓ Measurement of contamination and dose rate
- ✓ Two simultaneous probe channels
- ✓ Dual alpha/beta display for each probe
- ✓ Customized alarm setpoint for each connected probe
- ✓ Multiple measurement modes: Frisking, Scaler-Timer and Go/No-go
- ✓ Specific OneHand/OneFoot mode with body detection and automatic background management
- ✓ Manual background deduction for net measurement of contamination
- ✓ Backlit graphical digital display
- ✓ Analog-like bar graph with digital display
- ✓ Backup built-in rechargeable battery with no memory effect
- ✓ Rugged, lightweight and easy to use
- ✓ Upgradable product through firmware upgrade



# AVIOR®-2 DESKTOP DOSE RATE AND SURVEY METER

## PHYSICAL CHARACTERISTICS

- Units displayed (depending on probe): c/s, Bq<sub>eq</sub>, Bq<sub>eq</sub>/cm<sup>2</sup>, Sv/h, Sv<sub>eq</sub>/h
- Alarm threshold:
  - CSP probe: 10 values for each unit to display, stored in probe memory. Each value is editable via PC setup Canberra Smart Probe Software (CSPS™) or directly on the AVIOR-2 meter
- Response time:
  - As fast as 1/4 s for bargraph display depending on probe, on a semi-logarithmic scale
  - 1 s for clear digital readout display

## ELECTRICAL CHARACTERISTICS

- Built-in rechargeable Li-ion battery pack
- Battery Life with Backlight: (Maximum/turned off): 31/70 hours with one SAB-100 probe connected, 29/60 hours with SA-100 and SB-100 probes connected
- Built-in charger
- Universal Mains power input, 100–240 V ac, 50/60 Hz. Rear-panel IEC-type connector. Cordset included.
- Display of remaining charge with battery pictogram

## ENVIRONMENTAL CHARACTERISTICS

- Operating temperature: -10 °C to +50 °C. Between -10 °C and -20 °C, the instrument remains operational but the display becomes more difficult to read.
- Storage temperature: -25 °C to + 60 °C
- Ingress protection: IP54

## MECHANICAL CHARACTERISTICS

### HOUSING

- Molded rugged Polycarbonate

### DIMENSIONS

- 184 x 105 x 105 mm (7.2 x 4.1 x 4.1 in.) (L x W x H)

### WEIGHT

- 950 g (33.5 oz), battery included
- Connector for external probes: S 104 A066 137+ Fisher socket (CSP) or equivalent

## FUNCTIONAL CHARACTERISTICS

- Two simultaneous CSP probe channels
- Specific OneHand/OneFoot mode with body detection and automatic background management

### DISPLAY

- Grand display: Large LCD display with constant backlight

### ALARMS

- Audible: > 85 dB(A) at 30 cm (11.8 in.)
- Visual: Flashing alarm pictogram and LED for each channel (Red, orange, green)

### KEYBOARD

- Ruggedized keyboard with five buttons featuring primary and secondary functions: Enter (Power on), Up arrow (Backlight), Down arrow (Audio on/off), Left arrow (Lock), Right arrow (Data Log)

### OPERATING CONTROL

- Complete and automatic self-test when switching on. Periodical self-control of key operational functions when operating

### WALL MOUNTING

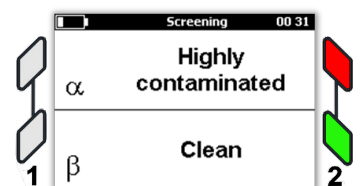
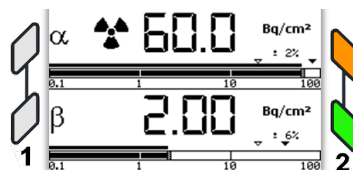
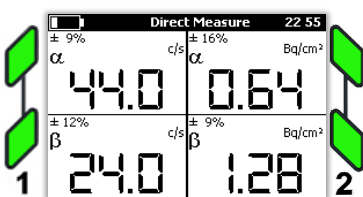
- Back panel with dedicated print for wall accessory

### NORMS

- EMC: Conform
- IEC: Conform to IEC60846-2002 and IEC60325-2006
- CE: Conform

### AVIOR-2 ALARMS

- Green/Orange/Red LED
- Linked to display channel
- Audible sound
- Can be muted by pressing any button when alarming
- Visual display
- Visual display depending on window arrangement



Alarm Displays



## AVIOR®-2 DESKTOP DOSE RATE AND SURVEY METER

### AVIOR-2 SYSTEM CONFIGURATIONS ARE A COMPLETE RANGE OF SOLUTIONS

AVIOR-2 meters cover multiple applications with one instrument for contamination or dose rate measurements, with or without background subtraction and with minimal training requirements.



#### AVIOR-2H/F-S Self-standing Hand/Foot System

- Hand/Foot monitoring
- Probes are permanently attached
- SAB-250 probe for hand, SABP-525 probe for foot
- Small footprint
- Simple to move with integrated wheels
- Dynamic background reduction

#### AVIOR-2H/H-S Self-standing Hand/Hand System

- Dual hand monitoring SAB-250 probe for each hand
- Small footprint
- Simple to move with integrated wheels
- Dynamic background reduction



#### AVIOR-2H Wall-mounted Hand System

- Hand frisking or counting for glove boxes
- Probe is either permanently attached or available for frisking (setup in AVIOR-2 system)
- Large area SAB-250 probe can be taken from holder after hand check in frisking mode
- Zero footprint
- Dynamic background reduction



*Can be upgraded with Foot probe*



#### AVIOR-2H/F-W Wall-mounted Hand System

- Hand/Foot monitoring
- Minimal footprint
- Foot probe is placed at wall corner
- Fixed system
- Dynamic background reduction



#### Self-standing Frisking System

- Using 100 cm<sup>2</sup> probe, alpha, beta, or alpha/beta with discrimination
- Basic and economical cost
- No dynamic background reduction
- Extremely small footprint

#### Self-standing Hand System

- Hand counting or frisking (setup in AVIOR-2 system)
- Probe can be permanently attached
- Large area SAB-250 probe can be taken from holder after hand check in frisking mode
- Small footprint
- Simple to move with integrated wheels
- Dynamic background reduction



## AVIOR®-2 DESKTOP DOSE RATE AND SURVEY METER



Part Number	Product Name	Description
NOM006566/ EM105053	AVIOR-2	Desktop survey meter with two CSP inputs
NOM006594/ EM105470	AVIOR-2 I/O	Desktop survey meter with two CSP inputs I/O: relay outputs, RS485 Modbus, 24 V DC input, audio jack
NOM006554/ EM104616	SAB-250	Alpha/beta external 250 cm <sup>2</sup> probe
NOM006603/ EM106271	SABP-525	Alpha/beta 525 cm <sup>2</sup> foot probe
ANT007271/ EM102034	AVIOR/Wall	Wall mounting for AVIOR-2/MIP-2
ANT007294/ EM105105	SAB-250/Wall	Wall mounting for SAB-250
ANT007293/ EM105083	AVIOR-2-SAB-250/COMBO WALL	Wall mounting combo for AVIOR-2 and SAB-250
NOM006574/ EM105118	AVIOR-2H/F-W	AVIOR-2 hand/foot complete system (wall-mounted). Includes: AVIOR-2, SAB-250 probe, SABP-525 probe, combo wall, cable-2, coil cable
NOM006575/ EM105119	AVIOR-2H	AVIOR-2 hand complete system (wall-mounted). Includes: AVIOR-2, SAB-250 probe, combo wall, coil cable
NOM006595/ EM105575	AVIOR-2H/F-S	AVIOR-2 hand/foot complete system (self-standing). Includes: AVIOR-2, SAB-250 probe, SABP-525 probe, hand/foot support, Cable-2, Cable coil
NOM006599/ EM105722	AVIOR-2H/H-S	AVIOR-2 hand/hand complete system (self-standing). Includes: AVIOR-2, two SAB-250 probes, hand/hand support, two coil cables
NOM006585/ EM105325	CSP-METER COIL CABLE	0.7 meter extends to 1.5 meters with 90 degree angle connector on one end
NOM006565/ EM105028	CSP-Meter cable 2	Generic CSP probe/monitor cable 2 m length with 90 degree connector on one end
ANT007297/ EM105378	H/F Support	Self-standing hand/foot structure for AVIOR-2, SAB-250 and SABP-525
ANT007301/ EM105819	H/H Support	Self-standing hand/hand structure for AVIOR-2 and two SAB-250
NOM006202/ EM18364	Digital stand	AVIOR-2, MIP-2 and MIP-10 Digital stand includes a hook for SBM-2D
NOM006366/ EM86510	CSP Probe holder for stand	CSP probe holder that adapts on Digital stand



**MIRION**  
TECHNOLOGIES

Copyright © 2023 Mirion Technologies, Inc. or its affiliates. All rights reserved. Mirion, the Mirion logo, and other trade names of Mirion products listed herein are registered trademarks or trademarks of Mirion Technologies, Inc. or its affiliates in the United States and other countries. Third party trademarks mentioned are the property of their respective owners.