

Leading in Environmental Radiation Protection

MIRA – WEATHER STATION

The MIRA WEATHER STATION is a combination of a MIRA gamma dose rate monitoring station and a Vaisala weather transmitter. The MIRA collects the data from the weather transmitter and store it in its internal memory. The data from the MIRA and the weather transmitter are transferred by the MIRA to the monitoring center by Ethernet, Cellular and/or Radio. The combination of the MIRA and Vaisala weather transmitter offers the possibility of easy gamma dose rate monitoring and detailed weather monitoring. The MIRA — Weather station is available as a mobile version with tripod or as a stationary station for pole or wall mounting. The mobile version uses a solar panel and battery for independent operation. The stationary station can be connected to a main power supply and/or equipped with a solar panel and battery as option.

MIRA MOBILE WEATHER STATION



TECHNICAL DATA MOBILE VERSION

MIRA gamma detector unit

Ambient gamma dose rate $H^*(10)$: 10 nSv/h - 10 Sv/h (details s. data sheet MIRA – GAMMA DOSE RATE MONITORING SYSTEM)

Vaisala WXT530 weather transmitter (or equivalent)

Wind speed: 0 m/s - 60 m/s Wind direction: 0° - 360° Rainfall: resolution 0.01 mm Rainfall duration: resolution 10 s Rain intensity: 0 mm/h - 200 mm/h Barometric pressure: 600 hPa - 1100 hPa

Air temperature: -52°C to +60°C Relative humidity: 0 %RH – 100 %RH No moving parts – low maintenance

(details s. Vaisala WXT530 WEATHER TRANSMITTER)

Communication

Ethernet Cellular (option)

Radio (option)

(For more details s. data sheet MIRA – GAMMA DOSE RATE MONITORING SYSTEM)

Power supply

Solar panel (5-10 Wp) with battery (LiFePO $_4$, 10 Ah, 12 V) (Angle of the panel is adjustable) Housing IP 66

Mechanics

Foldable tripod, 2 section-legs

Possibility to mount counterweight or anchor for more

stability

Height approx. 2-3 m (depends on

tripod setting)

Weight approx. 13 kg

Environmental operation conditions

Temperature range: -40°C to $+60^{\circ}\text{C}$ Relative humidity $0^{\circ}\text{RH} - 100^{\circ}\text{RH}$

Carrying case

Dimension 1121 x 409 x 355 mm Total weight approx. 25 kg

(case + station)

Ordering information

Part Number MIRA-80M-L-SW

TECHNICAL DATA STATIONARY VERSION

MIRA gamma detector unit

Ambient gamma dose rate $H^*(10)$: 10 nSv/h - 10 Sv/h (details s. data sheet MIRA – GAMMA DOSE RATE MONITORING SYSTEM)

Vaisala WXT530 weather transmitter (or equivalent)

Wind speed: 0 m/s – 60 m/s
Wind direction: 0° – 360°
Rainfall: resolution 0.01 mm
Rainfall duration: resolution 10 s
Rain intensity: 0 mm/h – 200 mm/h
Barometric pressure: 600 hPa – 1100 hPa

Air temperature: -52°C to $+60^{\circ}\text{C}$ Relative humidity: 0 %RH - 100 %RH

(details s. Vaisala WXT530 WEATHER TRANSMITTER)

Communication

Ethernet

Cellular GPRS/LTE (option)

Radio (option) DSL (option)

TETRA (option) ... Other on request

(For more details s. data sheet MIRA – GAMMA DOSE RATE

MONITORING SYSTEM)

Power supply

Main power supply 110 V / 230 V Optional solar panel (5 Wp) with battery (LiFePO₄, 10 Ah, 12 V) (Angle of the panel is adjustable)

Mechanics

Base unit (stainless steel) IP 65 for pole or wall mounting Dimension base unit approx. 400 x 400 x 200 mm

Pole height 1 m (other on request)

weather station

(pole for base unit mounting on request)

Environmental operation conditions

Temperature range: -40°C to +60°C Relative humidity 0 %RH – 100 %RH

Ordering information

Part Number

MIRA-80F-L-PW MIRA – Weather station (fixed, 230 V)
MIRA-80S-L-SW MIRA – Weather station (stationary, solar)

MIRA STATIONARY WEATHER STATION



MIRA WEATHER STATION/05EN/2024-04-24

Technical contents are subject to change without notice!



