

M10 Radiosonde



The Mio radiosonde is the Modem's bestseller product for PTU and wind data collection. Used in more than 60 countries around the world, the Mio is a guarantee of quality and reliability of data.

- External ON/OFF power switch and authorization to release indicated on the radiosonde
- Pressure calculated from the GNSS altitude, concept introduced by Meteomodem, this method is now recommended by the WMO
- GNSS re-transmitter for initialization of the radiosonde inside a room
- Additional analog and digital imputs (XDATA), compatible CFH sensors, ECC Ozone, ...
- Process facilitated by a fully automatic preparation (frequency change, calibration, BITE) and a simplified balloon train
- Compatible with the Robotsonde, automatic balloon launcher system (up to 24 radiosondes)
- Real-time processing of wet bubble effect
- Certified GRUAN







MIO Radiosonde

Technical specifications

GENERAL		CALIBRATION	
Dimensions	95 x 95 x 88.5 mm	Factory calibration	Stored on flash memory
Weight	150 g (batteries included)	Groundcheck	Prior to launch
TEMPERATURE		PRESSURE : Calculate	od from GNSS altituda
Sensor type	Thermistor	Range	1100 hPa to 3 hPa
Measurement range	+60 °C to -100°C	Resolution	0.1 hPa
Resolution	0.01°C	Accuracy	< 1.0 hPa from 1100 hPa to 100
Absolute accuracy	0.3°C		hPa
Repeatibility	0.1°C		0.3 hPa from 100 hPa to 10 hPa
Reproducibility	0.2°C		0.1 hPa < 10 hPa
Response time	< 1 s	Reproducibility	0.2 hPa at 100 hPa
Measurement rate	1 Hz		0.05 hPa at 10 hPa
HUMIDITY		TRANSMITTER :	
Sensor type	Capacitor	Compliant with europea	an standard ETSI EN 302054

HUMIDITY	
Sensor type	Capacitor
Measurement ranfe	0 % to 100 %
Resolution	0.1 %
Absolute accuracy	3 %
Repeatibility	2 %
Reproducibility	2%
Response time	< 2 s (1000 hPa, 20°C)
Measurement rate	1 Hz

< 2 s (1000 hPa, 20°C)	Modulation	FSK
1 Hz	Transmission rate	1 Hz
	BATTERIES	
0.15 m/s	Technology	1.5 V alkaline
1 °	Autonomy	> 4 h in flight
0.01 m/s	Package	4 battery
0.1 °	Storage	> 3 years
1 Hz		

Frequency range

Frequency step Frequency setting

Maximum drift

Typical output power

GEOPOTENTIAL HEIGHT		
Altitude range	> 45 km	
Position accuracy	± 5 m	
Position resolution	0.01 m	

Aditional sensor (XDATA, OZONE, LOAC, ...)

400.15 MHz to 406 MHz

By infrared 1 kHz

200 mW

200 kHz (option 100 kHz)

Messages

- Edition of WMO messages (TEMP FM35, TEMP SHIP FM36, TEMP MOBIL FM38, TEMP DROP FM37, PILOT FM32, PILOT SHIP FM33, PILOT MOBIL FM34, CLIMAT TEMP FM75, BUFR 309052, BUFR HR 309052, BUFR DROP 309053, BUFR HR DROP 309053, BUFR PILOT PRESSURE 309050, BUFR PILOT ALTITUDE 309051, BUFR HR 309056, BUFR HR 309057)
- Edition of STANAG messages (MECTM 4082, METB2/3 4061, METCFL, METTA -4140, METK3 - 4082, METFM - 2103, MET11, MET44, METSR, EACMM)

MADE IN FRANCE

Horizontal wind accuracy Wind direction acuracy

Horizontal wind resolution

Wind direction resolution

Measurement rate

