

DKM-MicMeta

Multi Docking Station for Micmeta



Product overview

DKM- MicMeta provides bump testing and calibration for 1-3 units on a multi-unit station. It also maintains the all important event logs that demonstrate users are working within company requirements. It supports data export through U-DISK, simple, user friendly and functional.

Product Advantage

- Bump testing, calibration, configuration and data recording on a single station
- Fast up to 3 units bumped or calibrated simultaneously
- Portable, using battery power for up to 3000 bump tests
- Upgrades Docking Firmware
- Robust All-in-one hard case

- With 32G SD card, more than 10,0000 sets data can be recorded
- Saves the bump ,calibration,configuration data in station and support U-disk connesction for data and calibration report export
- Includes Safegas PC software for easy configuration and data analysis

Technical parameters

Unit Compatibility	MicMeta gas detector
Operating Temperature	-20~55℃
Sampling type	Diffusion
Calibration gas access mode	External hose connection
Communication mode	UART to USB, MicroUSB interface
Button	3 buttons, Bump, cali and power buttons
LEDS	5 red/green color LEDS
Battery type	Rechargeable Lithium Ion
Memory	Built-in 32G SD card
Supported Gas	CO、H2S、O2、SO2, H2, NH3, EX,CH4
Power supply	9-14VDC
Events stored	Bump/Calibration logs, Configurations
Data export	Removable U-disk, Type-A interface
Output interface	UART-USB, MicroUSB interface
Standard accessory	User Manual, Charger, Data wire, Calibration Cap*3
Optional accessory	Pressure regulator, U disk
Material	ABS+metal+nylon
Weight	3.8kg
Size	325*297*110mm



