Safety is key. The WatchGas QGM is a versatile multi-gas monitor engineered to keep you and your staff safe while working in hazardous environments. But to do so, you will need certain accessories to maintain the safety of your QGM, thus yourself.

With a huge variety of charging solutions, there is always at least one to fulfil your needs. From charging just one QGM on the road, to charge up to five QGM devices at once with our 5-Way Stackable Charging Cradle: we got you covered.

5-WAY STACKABLE CHARGING CRADLE (P/N: 7177213)

- This product is designed to charge up to 5 WatchGas QGM Gas detectors at the same time.
- Only use the 5-Way Stackable Charging Cradle (5WSCC P/N:7177213) with the charger (P/N:7177214).
- Link up to 4 charging cradles with the (Optional) Link cable (P/N:7177215)
- It is possible to mount the charging cradle to desk or wall use recommended 4.8mm mounting screws
- It is possible to charge up right
- 12 V DC





LINK CABLE (P/N: 7177215)

 This product is designed to link up to four 5-way Stackable Charging Cradles (5WSCC).

CHARGER (P/N: 7177214)

• This product is designed to supply the 5-Way Charging Cradle of power.







1-WAY STACKABLE CHARGING CRADLE (P/N: 7177212)

- This product is designed to charge up to 1 WatchGas QGM Gas detector.
- The 1-Way Stackable Charging Cradle comes with a charger.
- Mount the charging cradle to desk or wall use recommended 4.8mm mounting screws.
- It is possible to charge up right
- 12-24V DC @ 12V 500mA
- The 1WSCC is made for various power supply so you can also mount it in your car or truck.

CAR CHARGER (P/N: 7177203)

- This product is designed to charge the QGM in the car
- Supply voltage: 6V





SINGLE CHARGER (P/N: 7179182)

- This product is designed to charge a single QGM
- Included with the OGM



For more information

www.watchgas.eu info@watchgas.eu

Distributed by

WatchGas 5-Way Stackable Charging Cradle For The QGM DS EN 02-09-20 v1.5 © **2020 WatchGas B.V.**WatchGas is dedicated to continuously improving its products. Therefore, the specifications and features mentioned in this datasheet are subject to change without prior notice.