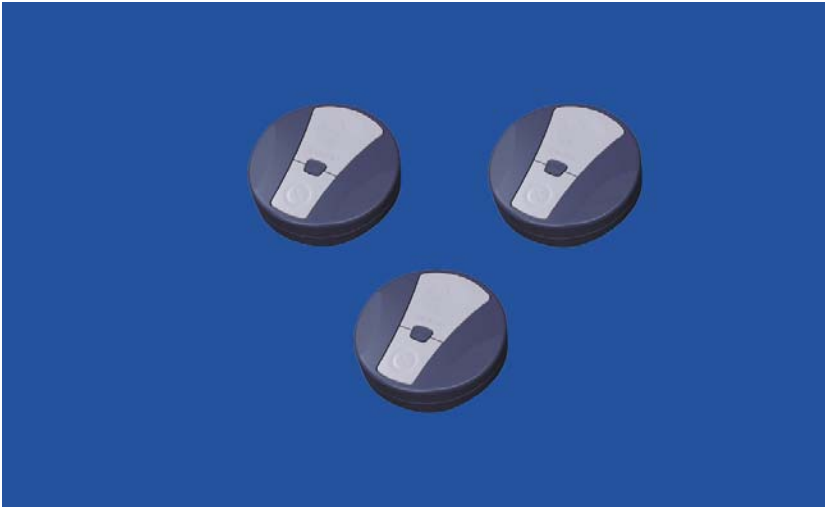


Wireless Terminal



Introduction

The Wireless Terminal is used as a Workstation Terminal in Q-NOVA and Q-DIRECT systems. It is a handheld device and can be worn with the built-in belt clip and/or a neck ribbon.

It is also used together with the Multi Interface MI2280 Radio. In this case the Wireless Terminal can be used to remote control any function in a Q-MASTER or a Q-WIN system.

Features

- Wireless – easy to install – no hardwiring.
- Three switches.
- Power saving and auto shut off.
- Ergonomic and contemporary design.

With the Wireless Terminal you can:

- Call customers.
- Close the Workstation.
- Send alarms.
- Remote control all kind of functions like open doors and issue tickets. (Q-WIN or Q-MASTER).

Wireless Terminal

Article number

10320203 – EU 433.92 MHz

10320211 – USA 433.92 MHz

Used with

Multi Interface MI2280 Radio

Q-WIN 55.01 P and later

Q-MASTER 82.01 P and later

Q-NOVA

Q-DIRECT

Technical Specifications

Diameter	70 mm
Thickness	21 mm
Weight incl. Batteries	125 g
Batteries	4 pcs of either AAA 1.5 V or AAA 1.2 V rechargeable
Power consumption	12 mA maximum
Output power	10 mW (EU), 1mA (USA)
Frequency	433.92 MHz
Range	30 – 80 m (EU), 20 – 60 m (USA)
Operating temperature	10 – 32 °C
Storage temperature	-10 – 40 °C
Operating humidity	15 – 85 % rel. humidity
Storage humidity	10 – 90 % rel. humidity

EU: CE marked and complies with the following standards:
ETSI/EN300220 and EN301489.

USA: complies with the following standards:
FCC 15.231 and FCC ID: RT2-10320211.

0DS060.01D

