

Mobile Transceiver

Features

- Wireless call unit which can be worn on the wrist or around the neck as a pendant.
- 869MHz (EU) or 902-927Mhz (US) full duplex RF communication with a minimum range of 30 meters / 98.5 feet.
- NITX-BAA includes a 125 KHz LF receiver for call cancellation and location determination.
- Large call button and call reassurance LED.
- Customizable through interchangeable buttons, rings and loops in various colors.
- Recurring heartbeat message to identify failure or out of range detection.
- Different call levels, including cancel with acknowledged alarms.
- Through air programmable parameters.
- Replaceable battery and low battery alarm.
- Lockable wrist strap to prevent removable.
- Removal detection with automatic alarm (Wrist strap version).
- Robust and IP65 ingress protection.

 Compatible with teleCARE IP location based speech using wired speech modules.



Description

The NITX mobile transceiver is a wireless call unit for residents and patients. It is used in the teleCARE IP system and in Ascom systems for independent living.

The NITX (AAA and BAA) contains a 869 MHz RF transceiver, a call button and a reassurance LED. The NITX-BAA also includes a 125 KHz LF receiver used for call cancellation using a staff transmitter and for location determination using LF beacons.

Each NITX mobile transceiver has a unique ID which is transmitted with every event from the mobile transceiver.

A normal call is activated by a short press on the button, an assistance call is activated by pressing the button for longer than 3 seconds. A call can be cancelled remotely by a teleCARE IP wired 3 button unit (Doorside module), a portable messaging device or by pressing the red button of the mobile transceiver 4 times within 3 seconds.

The NITX is powered by a 3 volt lithium replaceable battery. The battery voltage is continually monitored

and if low voltage is detected (under 2.4V) a "low battery" alarm is transmitted.

The NITX has a set of connections on the printed circuit board that can be used to connect a normally open potential-free external alarm contact.

The NITX comes with a wrist strap so it can be worn around the wrist like a wrist watch. Alternatively, a pendant holder with a lanyard is available which allows the NITX to be worn around the neck. The wrist strap and pendant with lanyard are available as accessories which can be ordered separately.

The NITX body can be customized with interchangeable rings, buttons and strap loops available in a variety of colors. The four rings and six buttons including a ring mounting tool are available as customization kit. Four colored strap loops and a locking fastener are available as an accessory kit.

The NITX is water resistant (IP 65) so it can be worn in the shower and in the rain.

Technical Specifications

Markets:		EU	US
Item number:	NITX-AAA: RF		
	NITX-BAA: RF & LF	•	
	NITX-AAB: RF		•
	NITX-BAB: RF & LF		•
Dimensions (W x H x D)	Wrist strap: 65 x 40 x 14.9 mm / 2.56 x 1.57 x 0.59 inch	•	•
	Pendant: 78.4 x 41.8 x 15 mm / 3.09 x 1.65 x 0.59 inch	•	•
Materials:	Casing: PC/ABS Ring and button: ABS-Polylac Wrist strap: Silicone Polysil (medical grade) Buckle: Stainless steel		
Color:	Casing and wrist strap: NCS 8502-B (Black)	•	•
Weight:	Wrist: 39 g	•	•
	Pendant: 33 g	•	•
Battery:	Lithium 3V / 600mAh (type CR2450 or equivalent)	•	•
RF transmission	869.2125Mhz	•	
frequency:	902-927Mhz		•
RF Output power:	+6dBm	•	•
RF transmission range:	Minimum 30 meters / 98.5 feet	•	•
RF ID:	Up to one million unique ID codes.	•	•
LF receiver frequency:	125 Khz (NITX-BAA and NITX-BAB only)	•	•
External alarm input:	Solder contacts on the pcb for a normally open potential-free contact	•	•
Environment:	Operating temperature: 0°C to +40°C / 32°F to 104°F Storage temperature: -25°C to +55°C / -13°F to 131°F Relative Humidity: 30 - 85% (non condensing) Enclosure protection rating: IP65	•	
	Operating temperature: 10°C to +49°C / 50°F to 120°F Relative Humidity: 0 - 95%, non condensing at 40°C / 104°F		•
Regulatory Compliance EU/EFTA	VDE 0834 RoHS directive 2002/95/EC: Pb Free Complies with the relevant dates and amendments of the following EN standards (the valid references to dates and amendments are stated in the Declaration of Conformity): EN 55022 EN 55024 EN 60950-1 EN 60601-1 EN 60529 (IP65)		

Continued on the next page:

	EU	US
SIGNALING CUL US LISTED ANSI/UL 2560 CAN/CSA C22.2 No. 205-12		
660422	•	•
NCS 8502-B (Black) NCS 4502-B (Light gray) Silver NCS 0500-N (White)		
NCS 8502-B (Dark gray) Silver NCS 0500-N (White) NCS 2570-R (Red) NCS 5040-G20Y (Green) NCS 2070-Y50R (Amber)		
660425	•	•
NCS 2070-Y50R (Amber) NCS 2060-R40B (Purple) NCS 1050-G60Y (Blue) NCS 0575-G60Y (Yellow) NCS 8502-B (Black)		
	•	•
660423 Black NCS 8502-B		
660421 Black NCS 8502-B		
	NCS 8502-B (Black) NCS 8502-B (Light gray) Silver NCS 0500-N (White) NCS 2570-R (Red) NCS 2570-R (Red) NCS 2070-Y50R (Amber) NCS 0506-R40B (Purple) NCS 0505-B (Black) NCS 0575-G60Y (Yellow) NCS 8502-B (Black) NCS 8502-B (Black) NCS 8502-B (Black) Black NCS 8502-B Blac	NCS 8502-B (Black) NCS 8502-B (Light gray) Silver NCS 0500-N (White) NCS 2570-R (Red) NCS 2070-Y50R (Amber) NCS 2070-Y50R (Amber) NCS 2060-R40B (Purple) NCS 0502-B (Black) NCS 8502-B (Black) NCS 8502-B (Black) NCS 2070-Y50R (Amber) NCS 2070-Y50R (Amber) NCS 2070-R40B (Purple) NCS 2070-R560Y (Blue) NCS 0575-G60Y (Yellow) NCS 8502-B (Black) NCS 8502-B Black NCS 8502-B Bla

Continued on the next page:

Markets			EU	US
Replacement housing: (Including 4 x Torx screws and gasket).	660424	Black NCS 8502-B		
Battery:	660426	CR2450		
Screws Torx:	660427	(kit of 20 pieces) A special screwdriver (T3) or bit (IP-3) is needed.		