

Pager

The Pager is a system that is used to relay an alarm signal directly to a pager by means of a neck transmitter. The transmitter that is supplied along with the pager is pre-programmed by the manufacturer to transmit to the accompanying pager. This system is frequently used in the care sector. At locations where an (existing) pager system is lacking, for example.

1.1 Components

The Pager consists of the following components (see illustration 1):

1. **Neck transmitter**, the signal generator.
2. **Pager**, this is an easy to use receiver that detects the alarm signal directly.



1. neck transmitter HTX1
2. pager

Let op streepjes bij de pager!!

Manual Pager

1

2

Manual Pager

times, the value of digit 1 is 3. When the LED flashes 10 times, the value of digit 1 is 0.

3.If you want to change the value of this digit, press the button as many times as you want the value to be.
For example, if you want the value to be 3, press the button 3 times. If you want the value to be 0, press the button 10 times.

The HTX/P is a programmable transmitter capable of transmitting a 3-digit message in POCSAG-format directly to a pager.

The operating frequency is 433.925 MHz with an output power of 10 m W.

The HTX/P is pre-programmed to send the message to the delivered pager.

It is possible to change the message as well as the pager address, please follow the instructions below.

Programming instructions

The HTX/P has 4 programmable digits. The first 3 digits contain the message to be sent towards the pager.

The fourth digit contains the pager address (see table 1 for the address description).

By default the first 3 digits are 001 and the 4th digit is 1 (meaning message [001] to pager number 1)

Digit 4	Adres	Pager
1	0101608	1
2	0201608	2
3	0301608	3
4	0401608	4
5	0501608	5
6	0601608	6
7	0701608	7
8	0801608	8
9	0901608	9
10	1001608	10

Table 1

1.Hold a magnet to the HTX/P until the LED flashes to enter the programming mode.

2.The value of digit 1 is represented by the times the LED flashes.

For example, when the LED flashes 3

times, the value of digit 1 is 3. When the LED flashes 10 times, the value of digit 1 is 0.

3.If you want to change the value of this digit, press the button as many times as you want the value to be.
For example, if you want the value to be 3, press the button 3 times. If you want the value to be 0, press the button 10 times.

Hold the magnet shortly to the HTX/P to go to the next digit. Repeat steps 2-4 for the other digits. When all digits are programmed, the LED flashes rapidly and the HTX/P leaves the programming mode.

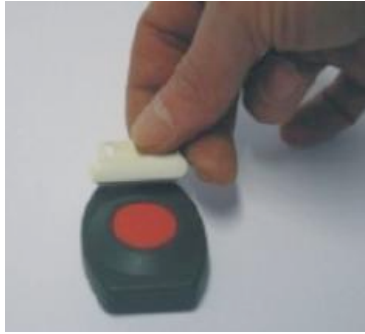


Photo 3

Replace the battery

The TXE1/P is equipped with a 3V Lithium CR2032 battery. It is recommended to renew this battery annually or in case the range drops notably.

1. Open the housing.
2. Turn off the power by sliding the switch (SW) downwards.
3. Replace the battery and make sure the polarity is correct. (+ topside)
4. Turn the power back on by sliding the switch (SW) upwards.
The LED flashes 2 x.
5. Close the housing.

Manual Pager

Manual numerical

3

pager

Display

Length LCD 12 characters
Memory 18 messages
Memory full notification
Battery low indication.

FUNCTION KEYS

Escape/Backlight key
Menu key
Read key >

PLACING THE BATTERY :

The pager uses one AAA battery.
Place the battery in the compartment (!! Watch the right polarity + -)

TURN THE PAGER ON :

Push during 3 seconds Escape key

RESEARCHING THE MESSAGES

:

1. Push the read key > and push it again to research the following messages.
2. If there are more unread messages, the screen shows For example "2 Pages" + bottom left shows the total of the messages.
3. "MEMORY FULL" means that the memory already includes 12 messages. All new messages overwrite the old ones.

DELETE THE MESSAGES :

1. Press the Menu key till the screen shows "DELETE ALL" .
2. Confirm the cancellation with the Read key >

TURN THE PAGER OFF

Press the Escape key and Menu key at the same time till the screen shows "OFF" .

FUNCTION MENU

Entrance via Menu key

You can scroll the complete Menu with the Menu key.

The Escape key has a REWIND-function here to scroll backwards through the menu.

With the Read key > you can turn on or off a function.

Display indications

4

Manual Pager

CHOICE RECEIVE SIGNAL: SHOW OR BUZZ

1. Press the Menu key till "SET MODE" is shown.
2. Press the Read key >.
3. The screen shows "AUDIO".
4. Push the Menu key again and repeat this till the screen shows the right choice.
5. Press the Read key > to confirm your choice.
6. AUDIO = call via sound. SILENT = call via buzz.

"SOUND" CHOICE

1. Press the Menu key till the screen shows "SET SOUND".
2. Press the Read key > to get access to "SOUND 1".
3. With the Menu key you can scroll through the different SOUND options

(Attention: SOUND 19 = MUTE = no sound at receiving a call).

4. Confirm your choice with the Read key >.

SETTING THE CLOCK

1. Press the Menu key till the screen shows "SET TIME".

2. Press the Read key > to set the time. The screen shows : 0:00 A 1 - 1.

3. With the Menu key the time and later the date can be sett. Every entry must be confirmed with the Read key >.

4. The year is on the bottom right. This can also be sett with the Menu key and be confirmed with the Read key.

Attention: just press "2" for the year 2002.