EXPLORER ${ }^{\text {TM }}$ Bluetooth Handset
for Thrane \& Thrane A/S


Bluetooth CTP Handset

## General Features

Cordless Telephone based on Bluetooth Technology
Compliant to Bluetooth Version 1.1
Bluetooth Class 1 Radio for extended range
Intuitive MMI based on a WAP Browser
Supports 6 languages
Supports "R"-button for control of additional features in the access point

## Profiles

Cordless Telephony Profile (CTP)
Generic Access Profile (GAP)

## Power Supply

Battery pack: 3.7V Li-Ion battery with a capacity of 950 mAh .
Mounted and mechanically fixed to the battery compartment within the handset's cover.
Characteristics:
Technology: Li-lon
Maximum charging time: 4 hours
Continuous talk time: 11 hours
Standby: 40 hours
Switched off mode: 250 hours
Minimum lifetime cycles: 500
Minimum battery lifetime: 4 years
Overcharging prevention

## RF

Operating frequency range: 2402 - 2480 MHz
Type of modulation: FHSS modulation
Number of channels: 79
Channel separation: 1 MHz
Output power $+16,5 \mathrm{dBm}+/-1 \mathrm{dBm}$
Receiver sensitivity -77--82dBm
This power and sensitivity is Bluetooth certified!
Range of use outdoor 100 meters with free sight.

## Keypad

Separate on hook key
Separate off hook key
Keys 0-9, * and \#
2 softkeys
Navigation Rocker: The navigation rocker can be pushed up and down to navigate and can be pressed to make a selection or confirmation.
Emergency button

## Display

11520 pixels (120*96)
Display illumination colour: blue
Mechanical dimensions: 27*24mm
Contrast: fixed

## Environmental

$-5^{\circ} \mathrm{C}-+45^{\circ} \mathrm{C}$ Operation Temperature Range
$-25^{\circ} \mathrm{C}-+55^{\circ} \mathrm{C}$ storage/transportation conditions
$-25^{\circ} \mathrm{C}-+60^{\circ} \mathrm{C}$ storage/transportation conditions (low humidity, slow change of temperature)
IP65 Water and Dust Resistance
Up to $93 \%$ Humidity

## Mechanical

Dimensions approx. 137x46x21(mm)
Weight (with battery pack) approx. $<100 \mathrm{~g}$
Rubber outline
Plug on top right side of the handset used as charger interface
Bottom charger contacts for optional charger cradle
Vibrator alarm

