



# Quick User Guide

Radios, Headsets, Intercom Headsets, Charger









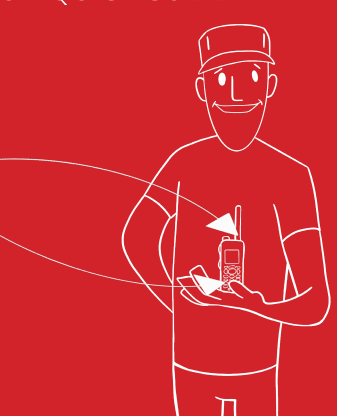


# COMMUNICATION QUICK GUIDE

### Radio, getting started

You have been assigned with a professional mobile radio (PMR)

- · Familiarize yourself with the device
- Assure your Antenna is properly attached to the radio
- Assure your radio is set to the right channel/talk group and the key-pad is locked 'Menu'+'#'
- Assure your headset is properly connected to your radio
- Assure your Battery is properly charged and has enough battery power left to cover your next session



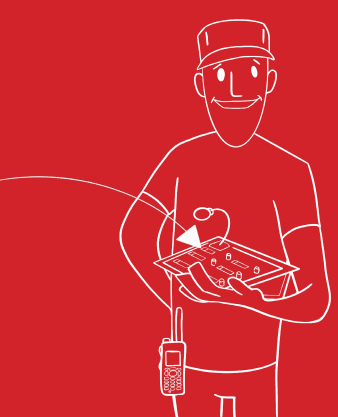


# COMMUNICATION QUICK GUIDE

### Intercom, getting started

You have been assigned with a key-panel

- Familiarize yourself with the device
- Assure your key-panel has all destinations you need to talk/listen to
- Assure no necessary source/destination are muted
- Assure your volume is set 'fit for purpose' (test)





# COMMUNICATION QUICK GUIDE

## Headset, getting started

You have been assigned with a headset

- Familiarize yourself with the device
- Assure your headset has a windsock
- Assure your headset is properly connected (radio/intercom)
- Assure your volume is set 'fit for purpose' (test)
- Assure your microphone is close to your mouth (test)









# RADIO & INTERCOM HEADSET



### Turn on process:

- Connect headset with radio(s)
- Turn on radio microphone side first then others if available
- Check beep tones (two times three tones in a row) on headset speakers for full headset battery capacity
- Connect with intercom system



## INTERCOM HEADSET CHECKLIST

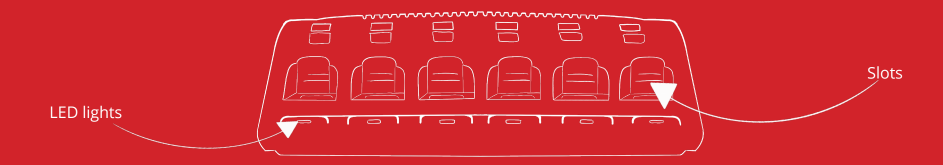
- 1. Charge headset battery
- One day **before** race:
- Connect the radio(s) with Intercom Headset via LEMO
- Turn on radios and connect radios in charger bays

2. Turn on process

- Connect headset with radio(s)
- Turn on radio microphone side first then others if available
- Check beep tones (two times three tones in a row) on headset speakers for full headset battery capacity
- Connect with intercom



# CHARGER



## LED lights

- blinking red = connection issue, battery issue
- blinking green = 80%
- static green = 100%
- static red = charging



# **QUICK USER GUIDES**

## **R**IRIEDEL

## RIEDEL

## RIEDEL

## www.riedel.net

LED green = in use green blinking = in service / on

network

Speaker

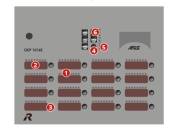
red = out of range red blinking = connecting to

Channel / Talk group

Power on / off

Lock / Unlock keyboard

### DCP 1016/1008 Quick Start Guide



- Talk button
- Button Indication LED's
- Button assigned Volume Knob

#### BASIC FUNCTIONS

The listening volume for each communication channel can be adjust seperatley. The button assigned volume knobs 6 allow you to create your own mix. Turning the knob to the right the signal will getting louder - to the left side to turn the volume down. The main volume will be adjust with the volume knob 4 on the right side of the panel. The LED's G are indicate the main volume level.

- Main Volume Knob
- Main Volume Indication LED's
- 6 Headset/Panel Mic Switch

#### TALK

To activate a Talk on a communication channel you have to press the red display 1 with the text inside. The Talk path is only set for the time the button is pressed. During a Talk the indication LED's 2 are changing their colour.

### PANEL MIC MODE/HEADSET MODE

The panel can work in mic/loudspeaker or in headset mode. If there is a headset connected to the panel the headset button must be switched to headset mode (indicated with the LED left from the button).

### RCP 1028/1012 QUICK START GUIDE



- Talk button
- Button Indication LED's
- Button assigned Volume Knob

### **BASIC FUNCTIONS**

The listening volume for each communication channel can be adjust seperatley. The button assigned volume knobs 6 allow you to create your own mix. Turning the knob to the right the signal will getting louder - to the left side to turn the volume down. The main volume will be adjust with the volume knob @ on the right side of the panel. The LED's 3 are indicate the main volume level.

- Main Volume Knob
- Main Volume Indication LED's
- 6 Headset/Panel Mic Switch

### TALK

To activate a Talk on a communication channel you have to press the red display 0 with the text inside. The Talk path is only set for the time the button is pressed. During a Talk the indication LED's 2 are changing their

### PANEL MIC MODE/HEADSET MODE

The panel can work in mic/ loudspeaker or in headset mode. If there is a headset connected to the panel the headset button must be switched to headset mode (indicated with the LED left from the button).

#### To change folder / talkgroup - Press 'Optns'

Volume control /

Push-to-talk (PTT)

Optns / Select key

Arrow keys

- Select folder by pressing 'Select' - Scroll to your chosen folder using the LEFT and

MTP850 S User Guide

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TEAM 1 O-

Optns ( Contes

0+0 # %

press+hold: lock / unlock volume control

- RIGHT arrow keys
- Press 'Select' again

### To change mode:

- Press 'Optns'
- Use DOWN arrow key to scroll to 'Direct Mode' or 'Trunked Mode'
- Press 'Select' again

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If you have any further questions, please let us know.

