

INFRACOM®

Programming Unit LKC50



BRÄHLER ICS is committed to continually improving its products and so reserves the right to make technical modifications without notice.

Description

The IR receivers within the charging tray TK50 can be programmed simultaneously with the LKC50 programming unit and the included software Tray-setup lite. Various parameters may be set in the SW to program the IR receivers.

The LKC50 programming unit must be connected between the TK50 and the delivered PSU. Several LKC50 can be cascaded via BNC connection cable to program more than 50 receivers in multiple charging trays at once. The LKC50 programming unit connects to a RS232 serial port of a PC or notebook.

Features

Following parameters may be set

- Max Channel
Highest selectable channel number at the IR receiver
- Start-up Channel
Channel number to start with
- Start-up Volume
Volume to start with
- Muting
Selecting the squelch (on / off)
- Channel Shift
selecting the channel offset e.g.8 channels
- Guard
Selecting the guard (on / off)
- Default
Reset all settings to the default (ex factory) values
- IR Band Select
selecting the working RF band (Band II / Band IV), if supported by the receiver

System requirements

Hardware

- PC with one available COM-port (DSUB9)
- INFRACOM charging tray controller LKC50
- INFRACOM storage and charging tray TK50
- INFRACOM receiver IRX

Software

- Windows XP *
- Traysetup lite (included in delivery)