

iRoom's iDock Keycard

Operating instructions



Pic. 1

General information

The transponder version of the iDock can only be opened while triggered by a programmed transponder chip. The iDock is delivered with a Master Keycard transponder and 4 additional transponder keys. Please keep your Master Keycard in a safe place. This card is required to teach new transponders and to delete existing ones. The Master Keycard cannot open the iDock!

The iDock can save up to 99 transponders. The transponder reception aerial is on the bottom right-hand corner of the iDock near the right-hand guide rail (see pic.1).

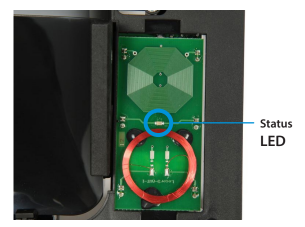
Opening and closing the iDock

- 1. Place the transponder near the aerial at the bottom right corner near the right-hand guide rail as in pic 1. The iDock opens now.
- 2. To close activate the proximity sensor with a flat hand for at least 2 seconds or wait 10 seconds and the iDock will close automatically.

Programming new Transponder keys

To program new transponder keys, the Master Keycard transponder must be held up to the aerial for at least 3 seconds and less than 10 seconds in order to be read. For 10 seconds the scanner will change to programming mode.

This status is indicated by two flashes of the LED display (pic 2). Since the LED is at the back of the iDock - the bezel must be removed in order to see the LED display. Hold the new transponder you wish to program to the right bottom corner near the right guide rail for 2 seconds. Every key transponder that has been identified and saved will be confirmed with one short flash of



Pic. 2

the LED display. Transponder keys that have already been recorded do not need to be re-saved and thus will not be confirmed via the LED. The 10 second programming mode will be restarted each time a Transponder key is recognised. A transponder that has already been registered as a master transponder cannot be used as a Transponder key.

Adding Transponders keys

If the master transponder is read for more than 3 seconds and less than 10 seconds, the scanner will change to programming mode and the transponders saved in the scanner will remain saved. This enables new transponders to be saved as Transponder keys in addition to the existing keys.

Deleting all Transponder keys

If the Master Keycard transponder is read for more than 10 seconds all stored transponder keys are deleted. Confirmation of deleting is indicated by one long flash of the status LED. Immediatly after deleting all transponder keys the modul changes to programming mode indecated by 2 short flashes of the status LED.

Memory display

Up to 99 Transponders keys can be saved in the scanner. When the memory is full (99 key transponders), the scanner indicates the "full" status by flashing the LED display 5 times when an attempt is made to save and program an additional transponder.

If you have any questions, please contact your iRoom dealer or visit our website: www.iroomsidock.com