



C4 Red Legic Demo App

iDTRONIC GmbH
Donnersbergweg 1
67059 Ludwigshafen
Germany/Deutschland

Issue 0.1

– 27. November 2018 –

Phone: +49 621 6690094-0
Fax: +49 621 6690094-9
E-Mail: info@idtronic.de
Web: idtronic.de

Subject to alteration without prior notice.

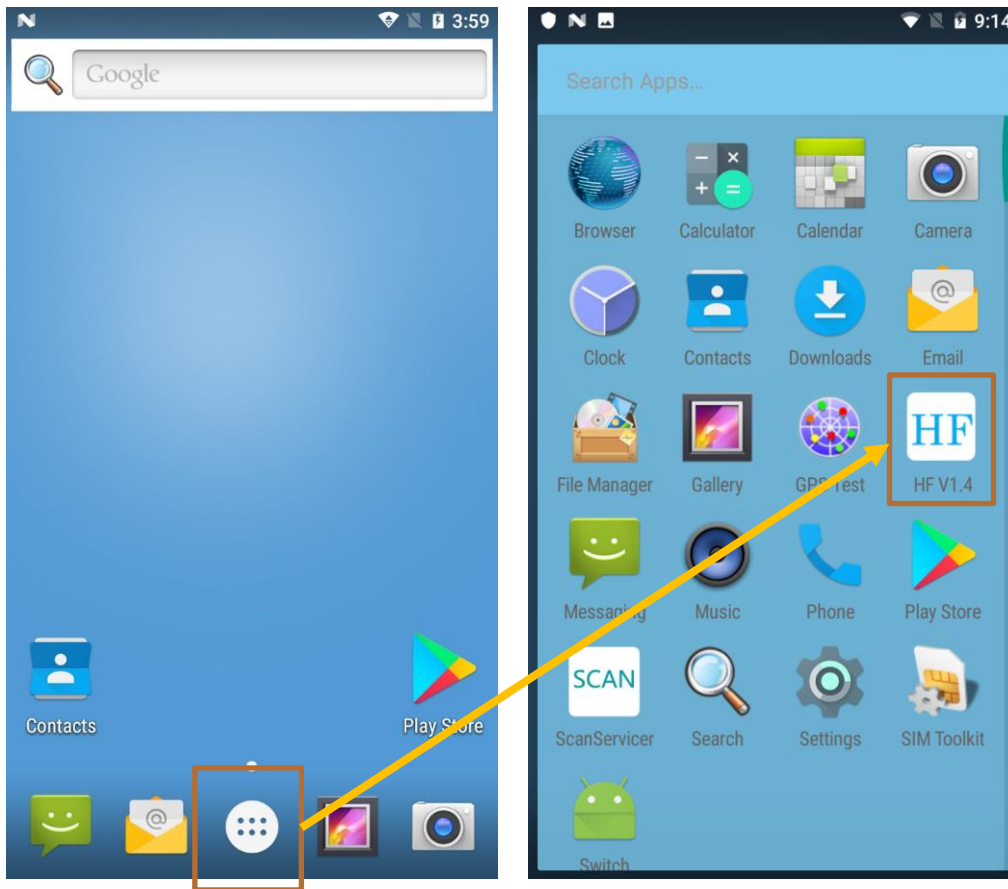
© Copyright iDTRONIC GmbH 2018

Printed in Germany

Contents

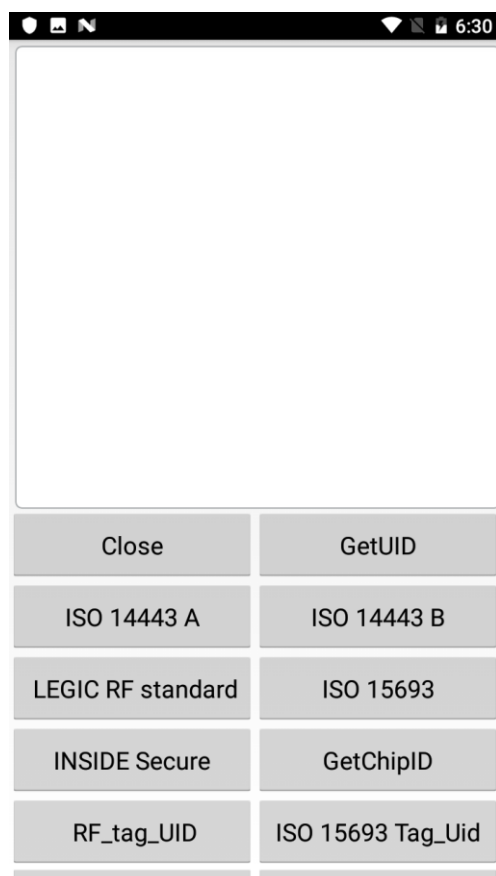
1	Start the pre-installed Demo Application	3
2	Using the Demo App	4

1 Start the pre-installed Demo Application



Change from the start screen to the application screen. Here open "HF V1.4".

2 Using the Demo App



Button	Function
[Open / Close]	Before using the RFID hardware, please open the Com Port. This will also power up the RFID module inside. Close the RFID hardware when not needed to save battery energy.
[Get UID]	This retrieves the RFID hardware status using the Legic command APPL_STATE
[ISO 14443 A]	This retrieves the UID of an ISO 14443 A type RFID tag using the Legic command SEARCH_TXP
[ISO 14443 B]	This retrieves the UID of an ISO 14443 B type RFID tag using the Legic command SEARCH_TXP
[LEGIC RF standard]	This retrieves the UID of an ISO Legic type RFID tag using the Legic command SEARCH_TXP Please note, that some Legic tag types communicate using ISO 15693 and will not reply to this function.
[ISO 15693]	This retrieves the UID of an ISO 15693 type RFID tag using the Legic command SEARCH_TXP
[INSIDE Secure]	This retrieves the UID of an ISO 14443 A type RFID tag using the Legic command SEARCH_TXP
[GetChipID]	This reads the 10 Byte chip ID of the Legic IC.
[RF_tag_UID]	No function, reserved for future use.
[ISO 15693 Tag_Uid]	This retrieves the UID of an ISO 15693 type RFID tag using the Legic command SEARCH_TXP_2