REV DESCRIPTION Date Initial production release 1.0 02/21/2016 Performed cosmetic changes to improve readability 03/09/2016 1.0a - Adjusted footprints and layout in order to improve 07/11/2016 1.1 manufacturability - Changed signal AGND to GND - Removed R35, R54, R60, R61, C21, U16 and J33 - Removed signal READER RX and READER TX from J28 D1 LED connection changed from CBUS0 to CBUS2 in U5 - Fixed U13 pin 7. It was not connected in the layout U21, U23, U24 are now enabled/disabled by U1 - U22 is now enabled/disabled by PWR SW ON signal Added signal LCD TEST V to J32

PAGE NO.	SCHEMATIC PAGE
1	Hermes Schematic Cover Page
2	BeagleBone Black Interface
3	Touchscreen LCD, CAN BUS and EEPROM
4	RF ID Reader Interface
5	UART Multiplexer
6	USB-UART Interface and XBee
7	UART-I2C/SPI Bridge
8	KNX Module
9	Power Input, Main Connectors and Buttons

LICENSE TERMS

Copyright (c) 2016 RFMicron, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this schematic design and associated documentation files (the "Schematic"), to deal in the Schematic without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Schematic, and to permit persons to whom the Schematic is furnished to do so.

THE SCHEMATIC IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SCHEMATIC OR THE USE OR OTHER DEALINGS IN THE DESIGN.

THIS SCHEMATIC DOES NOT CONSTITUTE A REFERENCE DESIGN.



www.rfmicron.com

TITLE: RFMicronHermes 1 1

Document Number: RFMicron Hermes Schematics

REV: 1.1

Date: 7/11/2016 3:08 PM Sheet: 1/9

В















