

X-NUCLEO-PLM01A1

Power line communication expansion board based on ST7580 for STM32 Nucleo

Data brief



Features

- STM32 Nucleo expansion board based on the ST7580 power line networking systemon-chip
- ST7580 main characteristics:
 - FSK, PSK modem for robust wireline communication up to 28.8 kbps
 - 8-18 V analog supply voltage
 - 3.3 V digital supply
 - Output transmitted signal capability up to 14 V_{p-p}, 1 A_{rms}
 - Frequency range 9-250 kHz
- TX and RX filters on board optimized for the CENELEC B (95-125 kHz) frequency band, suitable for IoT / Smart Home / Smart City applications
- Compatible with STM32 Nucleo boards
- Equipped with Arduino UNO R3 connectors
- Example firmware available for point-to-point communication, compatible with STM32Cube firmware
- **RoHS** compliant

Description

The X-NUCLEO-PLM01A1 expansion board for STM32 Nucleo is based on the ST7580 FSK. PSK multi-mode power line networking systemon-chip. It provides an affordable and easy-touse solution for the development of connectivity applications based on power line communication. It lets you easily evaluate the communication features of the ST7580 based on a DC two-wire link between two boards.

You can also perform evaluation on an AC power line by connecting the X-NUCLEO-PLM01A1 to an STEVAL-XPLM01CPL board providing effective AC coupling and isolation. The X-NUCLEO-PLM01A1 is interfaced with the STM32 controller via UART and GPIO pins and is compatible with the Arduino UNO R3 (default configuration) and ST morpho (optional, not mounted) connectors.



June 2017

DocID030444 Rev 1

www.st.com

For further information contact your local STMicroelectronics sales office

1/6

1 Schematic diagrams



Figure 1: X-NUCLEO-PLM01A1 schematic (1 of 3)

DocID030444 Rev 1





DocID030444 Rev 1





2 Revision history

Table 1: Document revision history

Date	Version	Changes
14-Jun-2017	1	Initial release.



IMPORTANT NOTICE - PLEASE READ CAREFULLY

STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2017 STMicroelectronics - All rights reserved



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Networking Development Tools category:

Click to view products by STMicroelectronics manufacturer:

Other Similar products are found below :

MAX79356CAEVK1# MAX2982EVSYS BASENODE-EK DC-ME-9210-LX WIZ550SR-EVB DC9007A DC9021B ATPANCOORDINATOR-EK SM2400-EVK2M2-C SM2400-EVK2M5-A Pi01-2 Pi01-3 Pi01-4 Pi01-42 Pi01-43 pind-4ge pind-4ga tbit-32 DC9020B DC9022B RAPID-TSNEK-V0001 ABX00017 GKX00006 DC-ACC-DBME DC-ME-01T-MF-10 DG-EXT-300-RR XP10010NMK-01 XPC100100K-02 XPC240300EK XPC250300EK XPE200100EK Development Kit, RS232 Development Kit, USB MAX11947EVKIT# RD-HNPH2DCP962KIT-01 ATPL360-EK MIKROE-3739 MIKROE-3888 MIKROE-2747 NNDK-MOD5213-KIT SB800EX-KIT ESP32-GATEWAY NCN5110ASGEVB NCN5121ASGEVB FPWEB2 ARGNKIT XENNKIT 604565285904 110060622 110060623