DHAN-M Expansion Board
Product Brief

Platform Description

The DHAN-M Expansion Board incorporates a DHAN-M module loaded with either a DECT-ULE Hub (Fixed Part or Base) communication SW stack or a DECT-ULE Device (Portable Part) stack. This platform serves as a development tool for creating application SW running on an external Host MCU. Communication with the Host MCU is either via UART (control, data) and TDM/I2S (audio) or via USB (control, data and audio). The form-factor and 40-pin connector are best-suited for mounting on a Raspberry Pi 3, however, the Host MCU can be any Linux or non-Linux processor.

Application Development Support

This platform supports development of the following applications:

- A DECT-ULE Hub serving a mix of IoT sensors and actuators, voice prompt annunciators and full 2-way voice capable devices. Local speakerphone and limited image transfer are also supported
- DECT-ULE Devices that are powered by AC or rechargeable batteries. Devices can incorporate IoT sensors, actuators, voice prompt annunciators, speakerphones and cameras

Application reference code is available from DSP Group for both these applications. These reference packages include code for registration (=pairing), sending and receiving ULE messages, FW upgrade and more. There are separate packages for Hub and Device, Linux MCUs and simpler MCUs.

Features and Benefits

- Operates in the 1.9GHz frequency band, which is exclusively allocated by regulatory bodies (FCC Part15.239, ETSI EN300175, ARIB STD T101) to DECT-ULE protocol compliant devices. The DHAN-M has FCC, IC and CE regulatory approval. JDECT approval is pending.
- Includes DHAN-M SMT radio module with onboard antenna and SMA connector for optional diversity antenna
- Configurable (jumpers) for power supplied via either USB (or other 5V source) or a 3V Power Supply
- Interfaces with the Host MCU either via USB (for control and audio) or via UART (for control) and TDM (for audio)
- Alternatively, the EB can be connected via USB to a Window’s laptop running the DSPG Application Reference SW

DHAN-M Expansion Board (EB) Block Diagram
DHAN-M Expansion Board

Product Brief

DHAN-M EB Part Number

HOMEA-DHX913-EXTDHNM-D.BRD

Note: Order form should include a note as to whether the EB should be delivered with a Hub stack or a Device stack, UART interface or USB interface

Trademarks

Synaptics and the Synaptics logo are trademarks or registered trademarks of Synaptics Incorporated or its affiliates in the United States and/or other countries. All other marks are the property of their respective owners.

Notice

Use of the materials may require a license of intellectual property from a third party or from Synaptics. This document conveys no express or implied licenses to any intellectual property rights belonging to Synaptics or any other party. Synaptics may, from time to time and at its sole option, update the information contained in this document without notice.

INFORMATION CONTAINED IN THIS DOCUMENT IS PROVIDED "AS-IS," WITH NO EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND ANY WARRANTIES OF NON-INFRINGEMENT OF ANY INTELLECTUAL PROPERTY RIGHTS. IN NO EVENT SHALL SYNAPTICS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE INFORMATION CONTAINED IN THIS DOCUMENT, HOWEVER CAUSED AND BASED ON ANY THEORY OF LIABILITY, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, AND EVEN IF SYNAPTICS WAS ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. IF A TRIBUNAL OF COMPETENT JURISDICTION DOES NOT PERMIT THE DISCLAIMER OF DIRECT DAMAGES OR ANY OTHER DAMAGES, SYNAPTICS' TOTAL CUMULATIVE LIABILITY TO ANY PARTY SHALL NOT EXCEED ONE HUNDRED U.S. DOLLARS.