

# MicroDLynxII™: Non-Isolated DC-DC Power Modules

## MicroDLynxII™ Series Evaluation Board Documentation

The UJT035 DLynxII™ series evaluation board (UT035 TESTFIXTURE) comes with an assembled module and test components. The specific combination of module and the board can be ordered through your sales representative

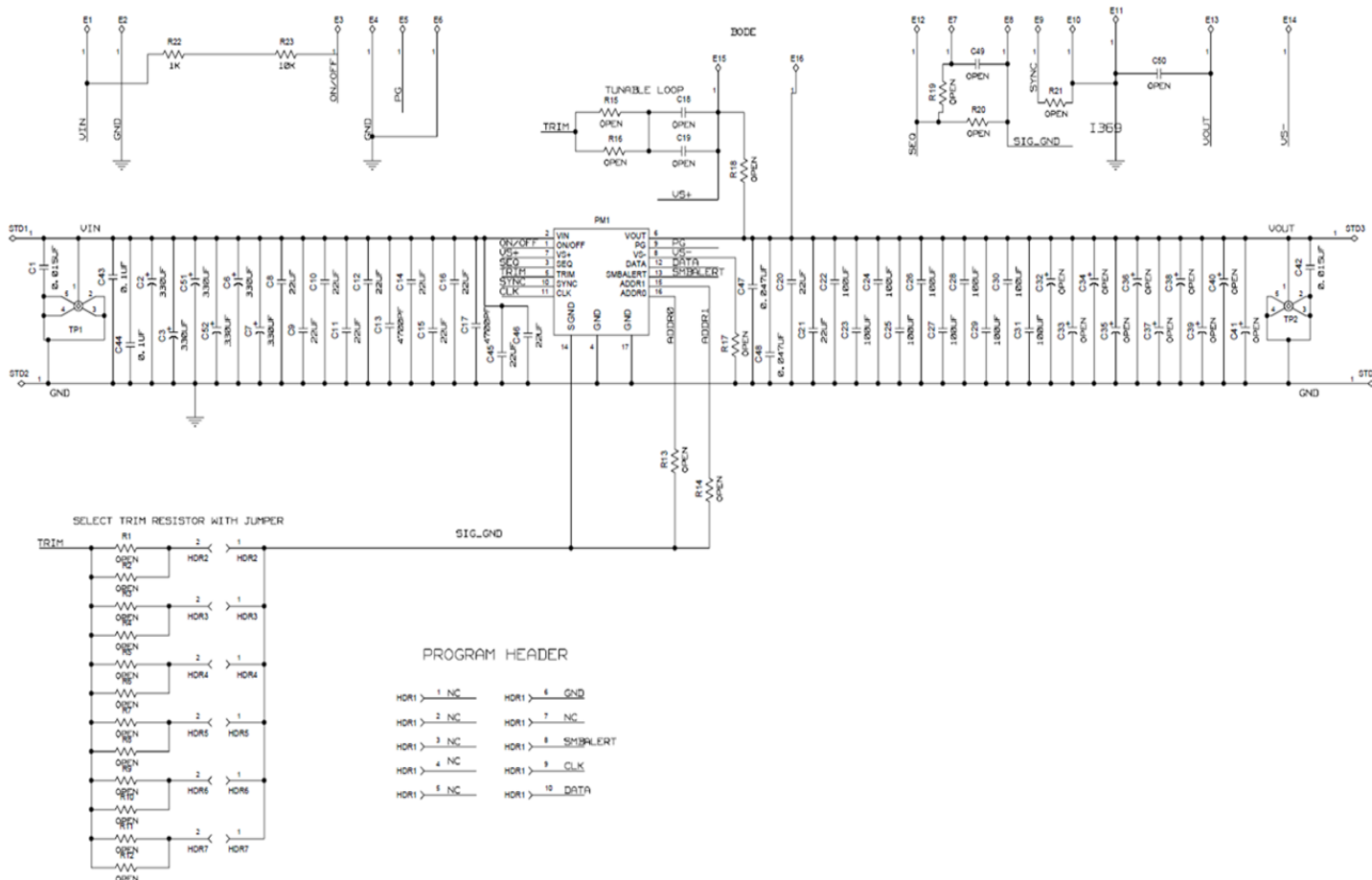


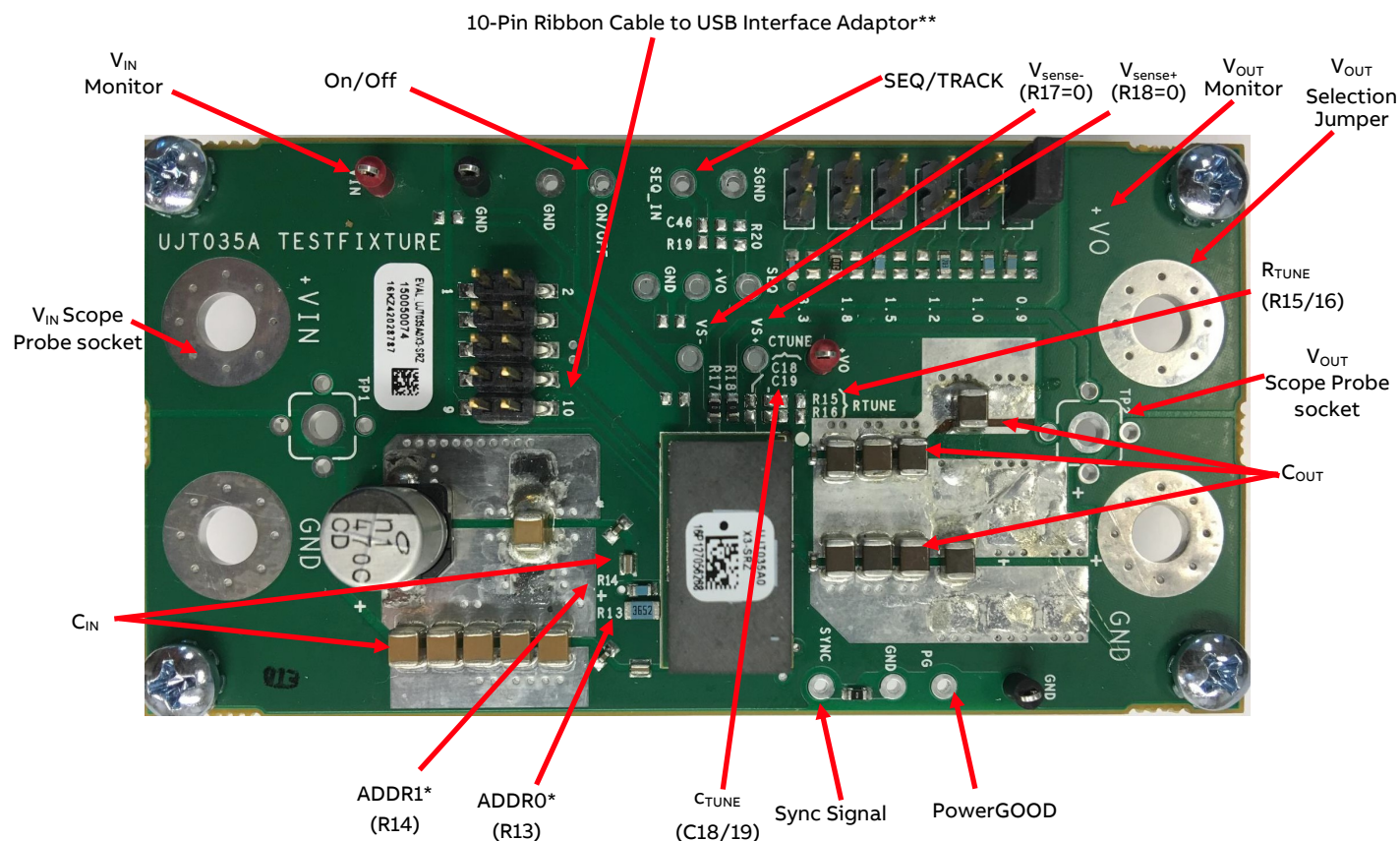
Figure 1a. Schematic

Pre-Installed components for the UJT035 Test Ficxture include input filtering [ (2x0.1uF,16V + 2x0.047uF16V), (6x22uF,16V), (1x470uF,16V)], output filtering [(2x0.uF,16V), (8x47uF,6.3V)], RSENSE resistors, R17 & R18 = 0 Ohms, Output Voltage Selector (0.9 to 3.3V) and some test points.

### 1. Schematics

Component values are for reference only; refer to the data sheet for appropriate values and pictures in this document for preinstalled component

## Quick Start Guide



**Figure 2. Power and Analog Signal Interface for the UJT035 Eval Board**

\* The UJT035 evaluation board comes with preinstalled 53.6 k $\Omega$  ADDR1 resistor and 36.5K $\Omega$  ADDR0 resistor which corresponds to address 43 Octal or 35 Decimal. Please refer to the data sheet for additional details.

\*\* Allow the unit on the Eval board to interface (via 10 pin Ribbon Cable) with a ABB “USB Interface Adapter”. For further details, please refer to the ABB document, “Digital Power Insight™ User Manual”.

Note 1: The red wire on the ribbon cable should be aligned to Pin 1 (left side)

Note 2: Header and Ribbon Cable Assembly details:

Part Description (HDR1 & HDR2): 10-Pin Dual Row Male Pin Header, SMT

e.g. FCI P/N: 95157-210 (Digi-Key P/N: 95157-210-ND) or Molex P/N: 0015910100

Part Description: IDC Ribbon Cable Assembly

e.g.: 3M P/N: M3DDA-1018J (Digi-Key P/N: M3DDA-1018J-ND) or Molex P/N: 111062-022

## Contact Us

For more information, call us at

+1-877-546-3243 (US)

+1-972-244-9288 (Int'l)

---

**ABB**

601 Shiloh Rd.  
Plano, TX USA

**[abbpowerconversion.com](http://abbpowerconversion.com)**

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents—in whole or in parts—is forbidden without prior written consent of ABB.

Copyright© 2021 ABB  
All rights reserved