

WEBENCH POWER ARCHITECT

WEBENCH® Designer (Release Date: Thu Sep 24 15:56:15 2015, 1249700 bytes) - Google Chrome

webench.ti.com/webench5/power/webench5.cgi?app=powerarchitect&origin=pf_panel&lang_chosen=en_US

My Designs/Projects English | 日本語 | 简体中文 | 繁體中文 | 한국어 | Русский Язык | Português | Deutsch Welcome hideyuki_okada@marubun.co.jp

New 0. FPGA/µProcessor 1. Add Loads 2. Optimize 3. View/Edit 4. Power Supplies Assistant

POWER ARCHITECT

Source List - Configure Your Power Sources Add Source

SOURCE_DC_1 DC Input Source #1 Tambient: 30 °C Delete Add Loads: FPGA Load Add Load

VMin: 5 V VMax: 5 V Hot Swap Supply Isolation Supply

Quick Mode Show All Rails Show More Options Submit Project Requirements Demo RESET

Loads assigned to DC Source DC Input Source #1 Perspectives: Hide Load Properties Sequencing

LOAD_1 Less LOAD #1 Load Voltage: 1 V Maximum Load Current (ILoadMax): 1 A Delete

Vout p-p Tolerance % 10 % Ripple Filter Separate Supply Use Load Switch LDO Supply External Sync

Soft Start Time: 0 mSec Group: None Sequence: Up = Any order., Down = Any order.

Would you tell how to use “Separate Supply”?