## PowIRCenter GUI Quick-Start Guide

February 2016



### Quick Start: PowIRCenter GUI Revision history and pre-requisites



<b>Revision Date</b>	Change History
21 Jan 2016	Updated with "load config / write all registers" pictures & instructions
12 Jul 2015	1 <sup>st</sup> release

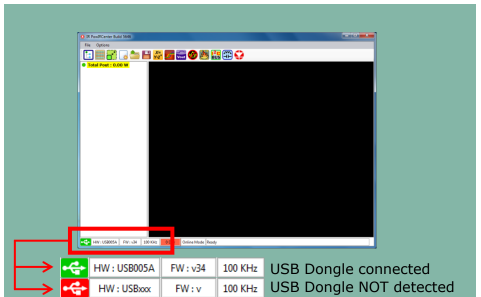
#### Pre-Requisites

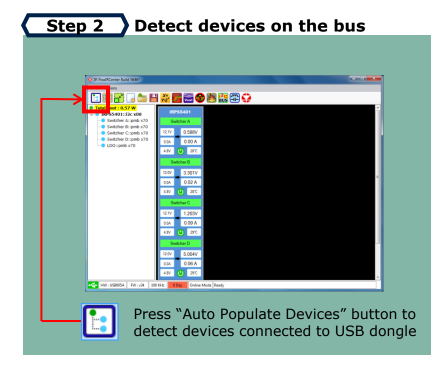
- Correctly installed PowIRCenter GUI. Download from <u>http://www.infineon.com/cms/en/product/promopages/power-center-software/</u>
- USB005 Dongle connecting a PC to an Infineon DC-DC voltage regulator IC

#### Quick Start: PowIRCenter GUI Establishing communication & discovering devices



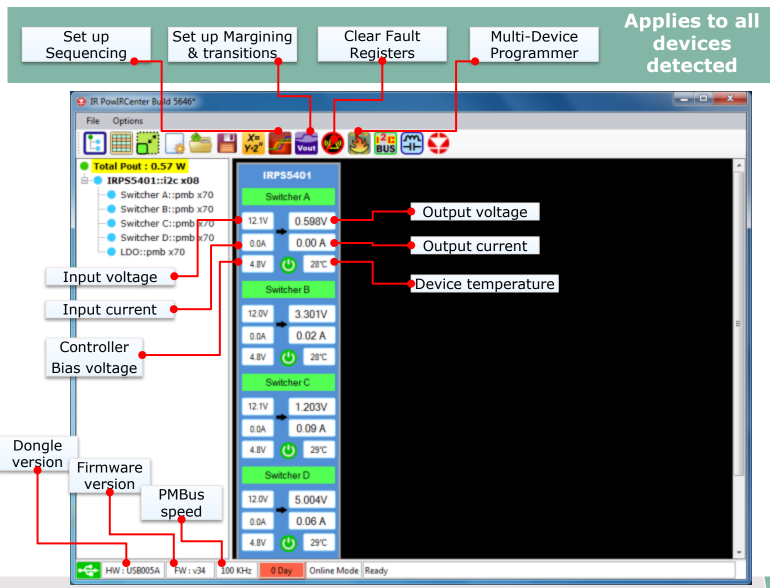
Step 1 Start PowIRCenter & Connect USB Dongle Check the Dongle is detected





# Quick Start: PowIRCenter GUI Status and menu options



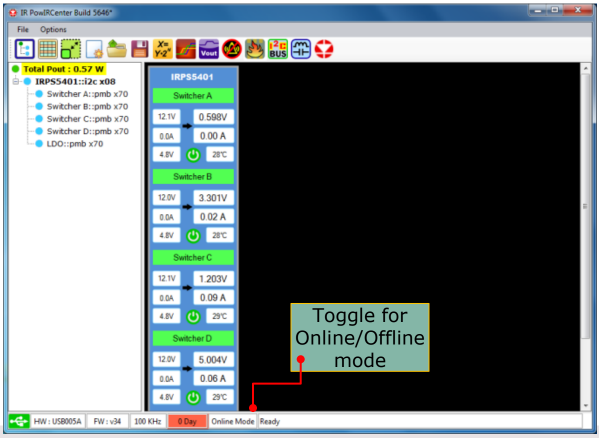


# Quick Start: PowIRCenter GUI On-line/Off-line mode



"**On-line**" is the normal operating mode and requires a device to be connected. The GUI displays the contents of the devices registers.

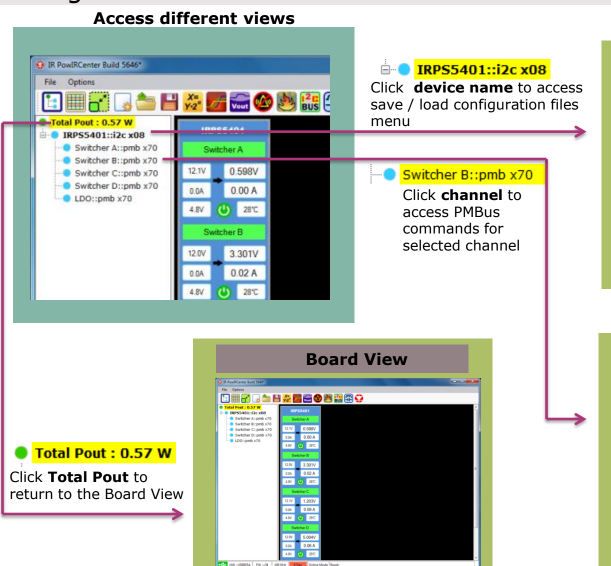
"**Off-line**" is a mode to allow use of PMBus commands to set up a config file without a device being connected.

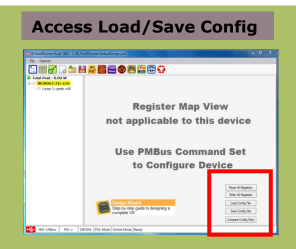


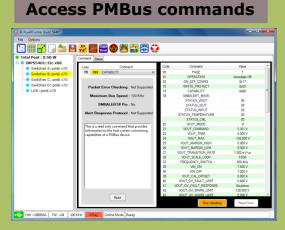
#### Quick Start: PowIRCenter GUI











# Quick Start: PowIRCenter GUI Configuration Wizard

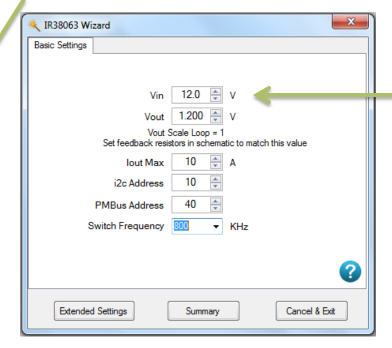


There are 66+ PMBus commands. Use the Wizard to quickly set up all the parameters to give a good starting configuration.

- Select the I2C view
- Click "Design Wizard"

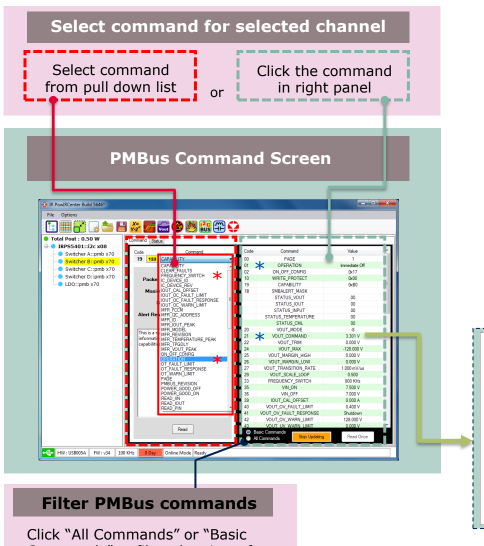


- Provide 6 input parameters (in basic mode) and the Wizard will create a complete starter configuration.
- The config can be saved for later use



## Quick Start: PowIRCenter GUI Send PMBus commands





#### Usage

- PMBus commands are used to
  - Read status
  - Change configuration
  - Save configuration into NVM

#### **Example command**



Click "All Commands" or "Basic Commands" to filter the view of available PMBus commands state, the time to transition to the ne commanded voltage is dictated by VOUT\_TRANSITION\_RATE.

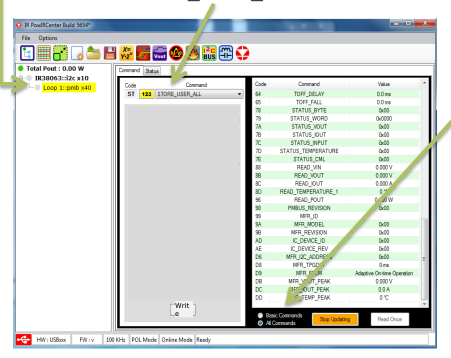
## Quick Start: PowIRCenter GUI Saving a config file into NVM

infineon

- Load the config file (or use PMBus commands to set up the required configuration)
  - Select the I2C view
  - Click "Load Config File" to load the a configuration into the GUI
  - Click "Write All Registers" to transfer the configuration into the devices operating memory (this step can be skipped if 'Options->Automatically Write Config File after Loading' is enabled)



- Write to the IC's non-volatile memory (NVM)
  - Select the PMBus view
  - Ensure "All Commands" is selected
  - Send "STORE USER ALL" command

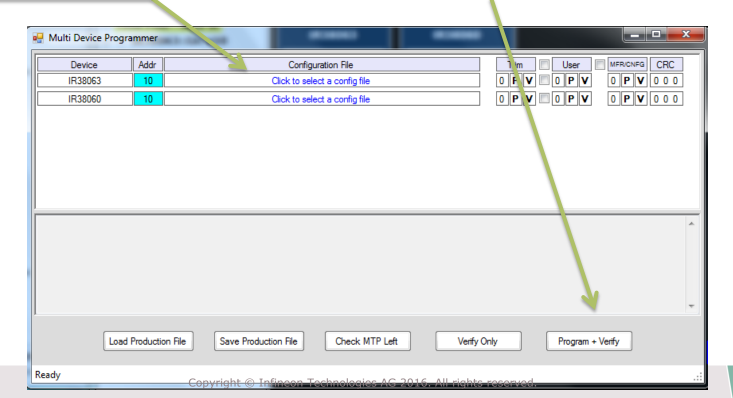


#### Quick Start: PowIRCenter GUI





- The PowIRCenter GUI contains a utility to program multiple parts at once that are installed on a customer system board:
  - 1. Load or create your system configuration in the PowIRCenter GUI
  - 2. Launch the Multiple Device Programmer Interface (press the 🥙 icon)
  - Select the devices that you want programmed
  - 4. For each device, click and select the appropriate config file
  - 5. Select "Program & Verify" to transfer the configurations into your selected devices





Part of your life. Part of tomorrow.

