# **G24 Developer Guide**

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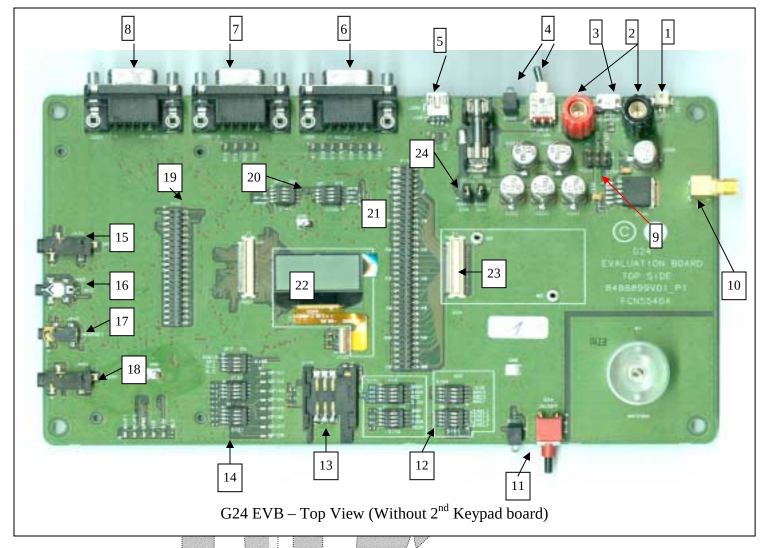
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## General

This document content describes the operation of the G24 Evaluation board (EVB) P1. The G24 EVB supports two G24 versions: OEM, and fixed mobile. For the fixed mobile a secondary board is mounted on EVB ("Piggy Board", using connector P50). The follow PDF file contains EVB schematic and layout (all References are searchable)

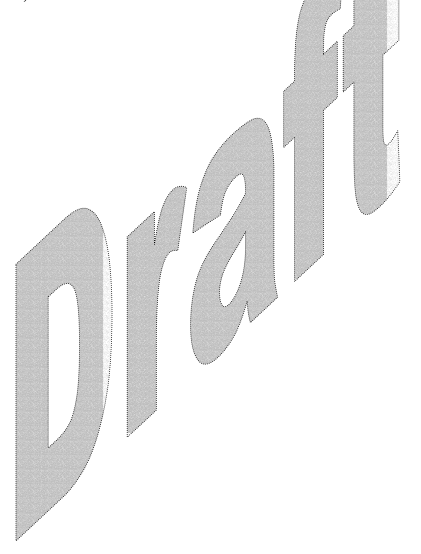


## **General Description**



- 1) P210 Battery socket connector for a Lithium-ion battery. Note: set P203 jumper to battery, line 9.
- 2) J200, J201 Lab Power Supply jacks. Note: set P203 jumper to P.S, line 9.
- 3) J230 Wall Adapter connector. Note: set P203 jumper to adapter, line 9.
- 4) S200, D200 Main power switch, and led indicator.
- 5) J380- EMU (Mini-USB) socket.
- 6) J300 R\$232-1, G24/UART 1.
- 7) J330 R\$232-2, G24 UART 2.
- 8) J350 R\$232-SPI, G24 SPI bus debugger (enabled with line 14).
- 9) P203 Selecting power supply Source. Connect jumper to select 1 of 3 options (Wall Adapter, lab power supply, or battery). Note: G24 EVB shall not work if not connecting this jumper.
- 10) P2 G24EVB on board Antenna.
- 11) S110, D701 G24 On/Off Switch and led indicator.
- 12) S160, S161, S171, S170 General switches for testing.

- 13) J100 SIM Card socket.
- 14) S140, S120, S121 General switches for testing.
- 15) J430 Speaker Jack connector.
- 16) J460 Microphone Jack connector.
- 17) J440 Headset Jack connector.
- 18) J480 Alert speaker Jack connector.
- 19) P50- 40 pin header for 2<sup>nd</sup> Keypad board ("Piggy Board").
- 20) S100, S141 General switches for testing.
- 21) P100 70-pin header. This header spreads G24 70 pin connector (P1) for signal measuring.
- 22) CLI Display.
- 23) P1 70-pin connector for G24.
- 24) P201, P200 Secondary power jumpers. G24EVB main power is divided to 2 roots, 1<sup>st</sup> to EVB, and 2<sup>nd</sup> to G24 unit.



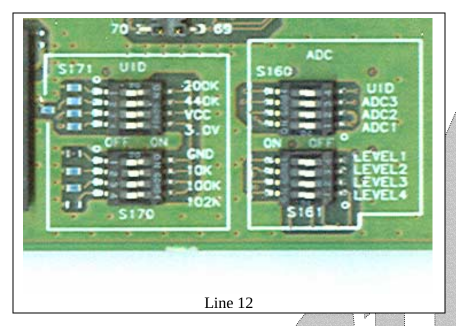
## **Getting Started**

- Select power supply source (Wall Adapter, lab power supply, or battery), and connect it to suitable jack (either line 1, 2, or 3).
- Set P203 jumper (line 9) according to your main power source selection.
- Make sure that P201, P200 jumpers are connected (line 24).
- Mount G24 on G24EVB using P1 connector (line 23).
- Connect G24 Antenna to P2 (line 10) Optional
- Turn On main power switch S200 (line 4), led indicator D200 is On.



## **General Purpose Switches**

The G24 contains General Purpose Switches for simulating testing states. For detail schematics see PDF file in General Section (at the beginning of this doc).



EMU Bus - UID pin

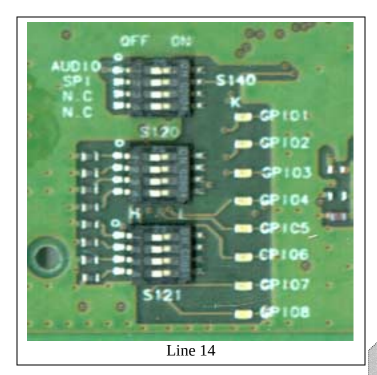
S170, S171 and S160 1<sup>st</sup> switch are used to simulate UID pin of the G24 EMU bus. The default position (as shown in figure) is that UID pin is not connected.

- Switching On (left) S160 UID position shall enable \$170, \$171.
- Select Only one position from \$170, \$171 according to EMU spec.

#### A/D operation

G24 has 3 General A/D. G24 can simulate analog voltages vary from 0.1V-1.7V.

- Set S161 switch position to desired voltage level.
- Enable desired ADC (\$160).



#### **GPIO**

G24 has 8 General Purpose I/O. S120, S121 along with GPIO led indicators simulate GPIO state. G24 has internal pull-ups.

- Switch left position GPIO line is disconnected.
- Switch right position GPIO line is shorted to ground.

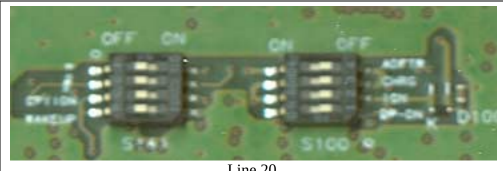
#### <u>Audio</u>

S140 Audio position selects the Audio path of G24.

- Switch left position Analog Audio path (Using G24 internal vocoder).
- Switch right position digital Audio path (Using G24EVB on board vocoder).

#### <u>SPI</u>

Enable SPI logger (line 8)



Line 20

### **General Positions**

- \*, # Simulating \*, and # phone keys.
- Option connects between WKUPO\_N & WKUPI\_N (Pins 16 & 26) in G24 70 pin.
- WAKEUP connects WKUPI\_N (pin 16) to ground
- ADPTR connects Wall Adapter voltage to USB VBUS.
- CHRG connects between USB VBUS to G24 Ignition.
- IGN connect G24 Ignition to G24EVB voltage.
- DP-DN connect between G24 USB DP & USB DN signals



Exhibit 8