

ARTIK Modules



530 Development Board User Guide

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VERSION **H**ISTORY

Revision	Date	Description	Maturity
V1.0	January 30, 2017	ARTIK 530 Development Board User Guide.	Release
V1.01	February 7, 2017	Look and feel updates.	Release Update



HANDLING GUIDE

Precaution against Electrostatic Discharge

When using the Samsung ARTIK™ 530 Development Board, ensure that the environment is protected against static electricity:

Contamination

Do not use the ARTIK 530 Development Board in an environment exposed to dust or dirt adhesion.

Temperature/Humidity

The ARTIK 530 Development Board is sensitive to:

- 1. Environment
- 2. Temperature
- 3. Humidity

High temperature or humidity deteriorates the characteristics of ARTIK 530 Development Board, therefore, do not store or use the ARTIK 530 Development Board under such conditions.

Mechanical Shock

Do not to apply excessive mechanical shock or force to the ARTIK 530 Development Board.

Chemical

Do not expose the ARTIK 530 Development Board to chemicals. Exposure to chemicals leads to reactions that deteriorate the characteristics of the ARTIK 530 Development Board.

EMS (Electro Magnetic Susceptibility)

Strong electromagnetic waves or magnetic fields may affect the characteristics of the ARTIK 530 Development Board during the operation under insufficient PCB circuit design for Electro Magnetic Susceptibility (EMS).



ARTIK 530 DEVELOPMENT BOARD OVERVIEW

FEATURES

The ARTIK 530 Development Board consists of one Interposer Board, one Platform Board and one IF Board. The Interposer Board does include the ARTIK 530 Module. The ARTIK 530 Development Board is an affordable approach for developing an IoT solution. *Figure 1* shows the form factors of the various boards that make up the ARTIK 530 Development Board.

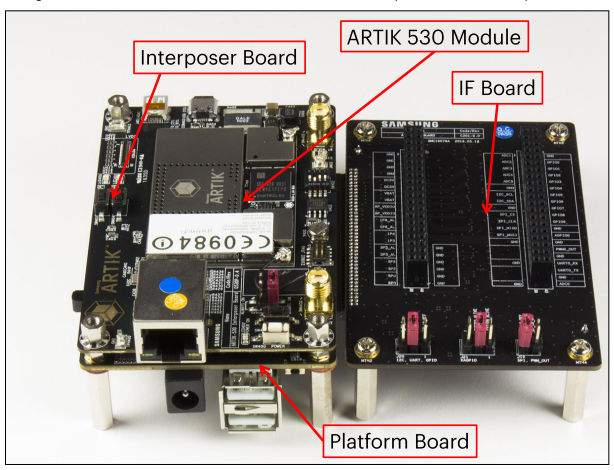


Figure 1. Preview of the ARTIK 530 Development Board



BLOCK DIAGRAM

<u>Figure 2</u> shows the block diagram of the ARTIK 530 Development Board, if you want more information on the ARTIK 530 Module please consult the ARTIK 530 Module Datasheet.

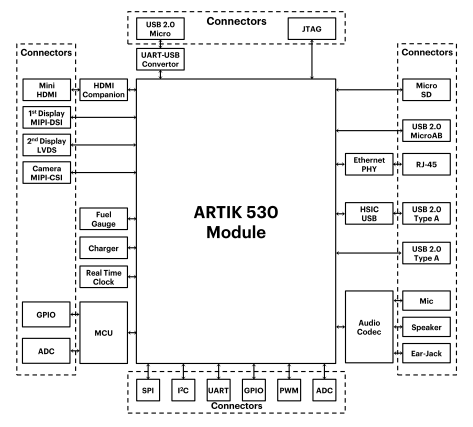


Figure 2. ARTIK 530 Development Board



MECHANICAL DRAWINGS

Figure 3 and *Figure 4* show the ARTIK 530 Development Board Interposer Board and the Platform Board respectively.

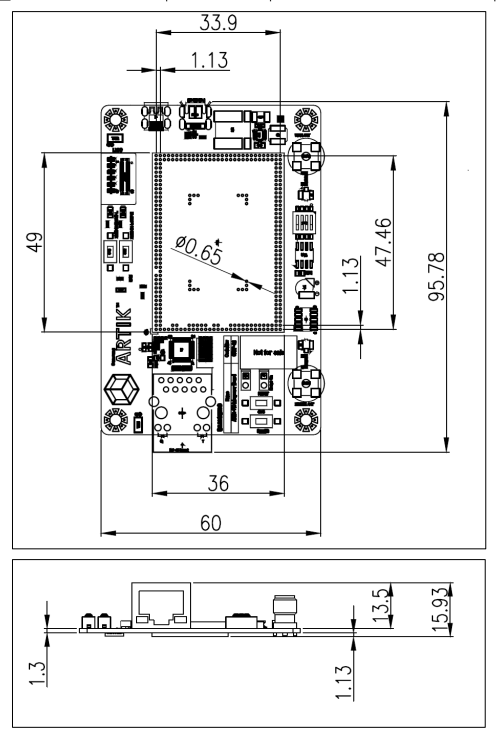


Figure 3. Mechanical Drawing ARTIK 530 Development Board and Interposer Board all dimensions are in [mm]



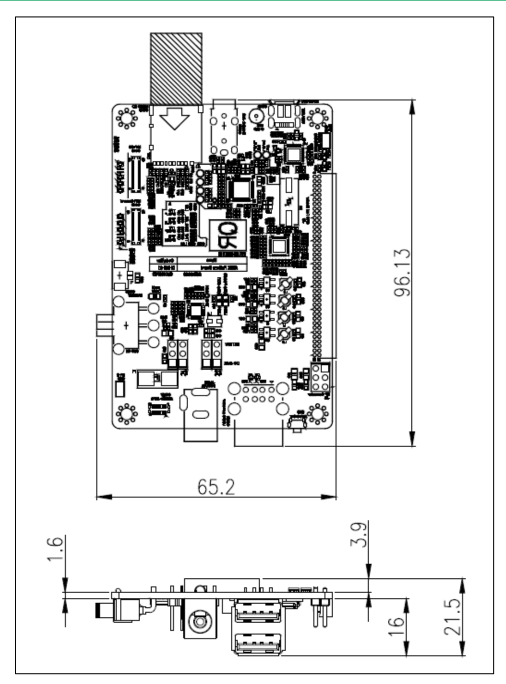


Figure 4. Mechanical Drawing ARTIK 530 Development Board Platform Board all dimensions are in [mm]



ARTIK 530 Module

The ARTIK 530 Development Board contains the ARTIK 530 Module. This section will describe some of the main features of this module. For more information on the ARTIK 530 Module please consult the ARTIK 530 Module datasheet.

ARTIK 530 Module Specification

The ARTIK 530 Module is designed for IoT devices and it contains a lot of functions based on a Linux[®] system. Not only multimedia functions but also network functions for example 802.11 or ZigBee[®]. In addition the ARTIK 530 Module has mass storage functionality and its own security solution. Table 1 shows the main features of the ARTIK 530 Module that is part of the ARTIK 530 Development Board.

Table 1. Main Features of the ARTIK 530 Module

Processor	
CPU	Quad core ARM® Cortex®-A9@1.2GHz
GPU	3D graphics accelerator
Media	
Camera I/F	4-lane MIPI CSI up to 5M
	(1920x1080@30fps)
 .	4-lane MIPI DSI and HDMI1.4a
Display	(1920x1080p@60fps) or LVDS
	(1280x720p@60fps)
Audio	Two I ² S audio input/output
Memory	
DRAM	512MB DDR3
FLASH	4GB eMMC v4.5
Security	*
Secure Element	Secure point to point authentication and data transfer
Radio	
WLAN	IEEE 802.11a/b/g/n, dual band SISO
Bluetooth [®]	4.2 (BLE+Classic)
802.15.4	ZigBee [®] /Thread
Power Management	
	Provides all power of the ARTIK 530
PMIC	Module using on board bucks and
	LDO's
Interfaces	
Ethernet	10/100/1000Base-T MAC (External
Lillernet	PHY required)
Analog and Digital I/O	GPIO, UART, I ² C, SPI, USB Host, USB OTG, HSIC, ADC, PWM, I ² S, JTAG



ARTIK 530 DEVELOPMENT BOARD INTERPOSER BOARD

The Interposer Board as depicted in *Figure 5* highlights the most important components on the Interposer board.

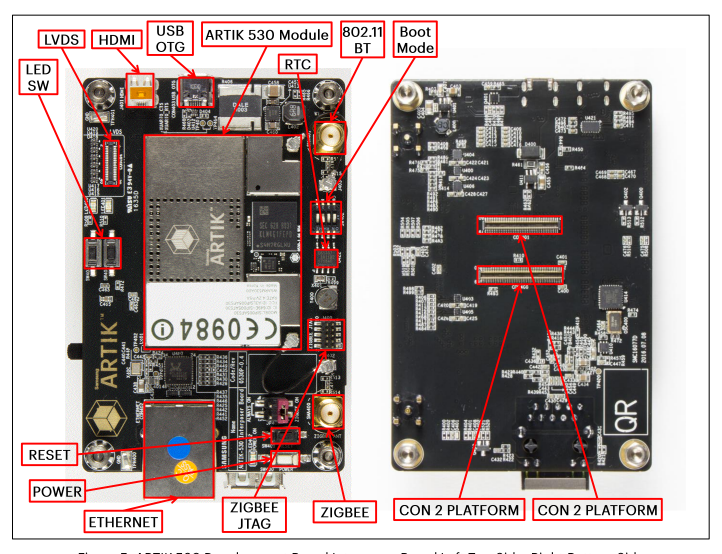


Figure 5. ARTIK 530 Development Board Interposer Board Left Top Side, Right Bottom Side



INTERPOSER BOARD BOOT MODE CONFIGURATION

This section describes the various boot modes that are supported on the ARTIK 530 Development Board. <u>Table 2</u> and <u>Figure 6</u> show how to manipulate SW402 and where SW402 is located on the Interposer Board to set the various booting options that are available on the ARTIK 530 Development Board.

When 'eMMc 1st Boot' is selected as a booting option, the system will first try to boot from eMMc, if this fails the system will search for an SD Card to boot from. If booting from the SD-Card also fails the system tries to boot from USB. When choosing the SD-Card booting option, the system starts with booting from SD, and if this fails will continue to try a USB boot. When USB is selected as the booting mechanism of choice, only a USB boot will be attempted.

SW402	eMMc 1 st Boot	SD Card 1 st Boot	USB 1 st Boot
1	Off	Off	On
2	Off	Off	On
3	X	X	X
4	Off	On	Х

Table 2. Boot option that can be set on the Interposer Board

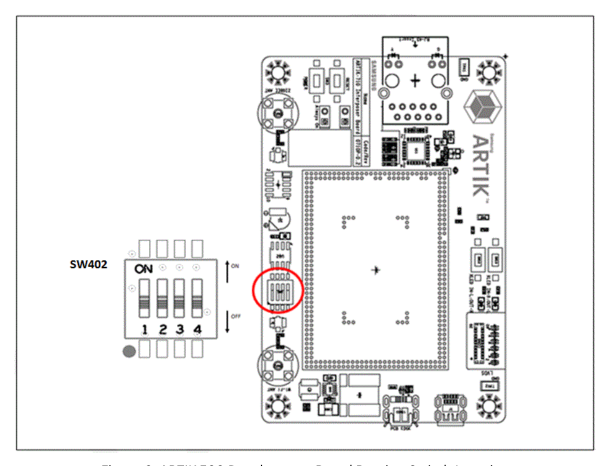


Figure 6. ARTIK 530 Development Board Booting Switch Location



USB OTG

The Interposer board has one USB OTG connector located as can be seen in *Figure 7*.

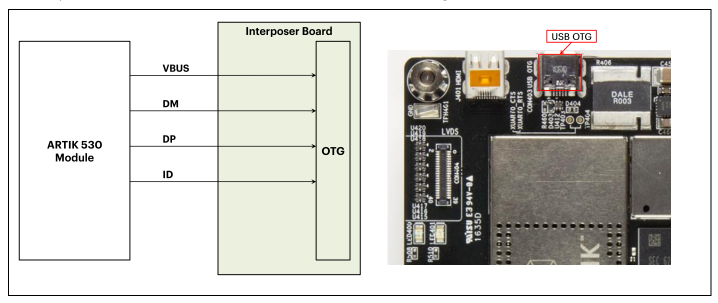


Figure 7. USB OTG Interface location on the Interposer Board

HDMI 1.4A

The Interposer board has one HDMI 1.4a connector (Micro D-Type) located as can be seen in <u>Figure 8</u>. The following video formats are supported:

- 1. 480p/480i @59.94Hz/60Hz, 576p/576i@50Hz
- 2. 720p/720i @50Hz/59.94Hz/60Hz
- 3. 1080p/1080i @50Hz/59.94Hz/60Hz

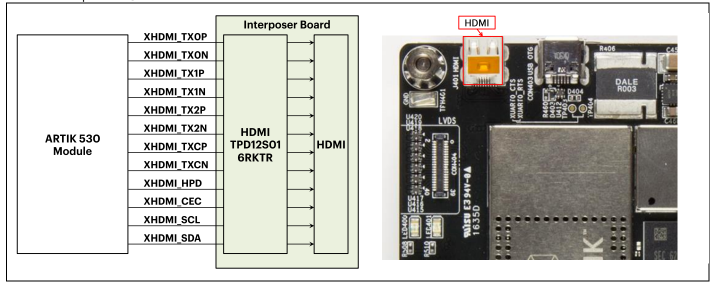


Figure 8. HDMI 1.4a Interface location on the Interposer Board



LVDS

The Interposer board has one LVDS Interface containing 5x data channels and one clock channel, its location can be seen in *Figure 9*. The available maximum resolution is 1920x1080@60fps.

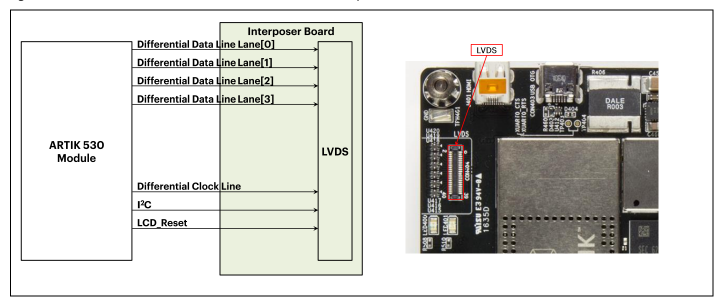


Figure 9. LVDS Interface location on the Interposer Board

ETHERNET

The Interposer board has one Ethernet Interface, its location can be seen in *Figure 10*. The Ethernet Interface is based on 802.3az-2010 complying to the Energy Efficient Ethernet (EEE) standard. The maximum theoretical speed of the interface is 1000Mbps.

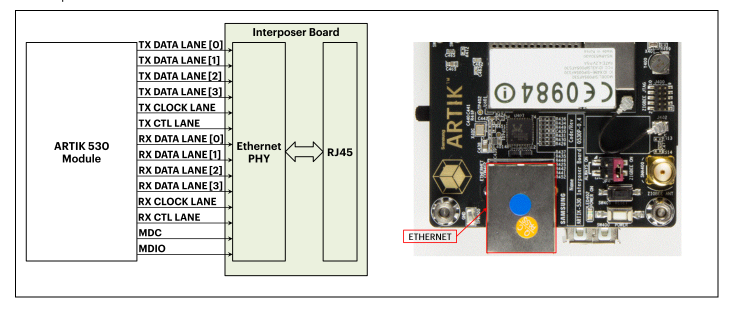


Figure 10. Ethernet Interface location on the Interposer Board



ANTENNA

If 802.11 or Bluetooth[®] functionality is required, the antenna which is enclosed as part of the ARTIK 530 Development Kit has to be attached to the Interposer board as depicted in *Figure 11*. More details on the antenna spec is given in *Table 3*.

Table 3 Antenna spec

Property	Description	
Antenna Type	Dipole Antenna	
Antenna Peak Gain	+1.43(2.4GHz)/ +0.91(5GHz)	
Frequency	2.4GHz, 5GHz (for 802.11, Bluetooth®, ZigBee®)	
Connector Type	SMA-M	
Antenna Size	108.7mm	

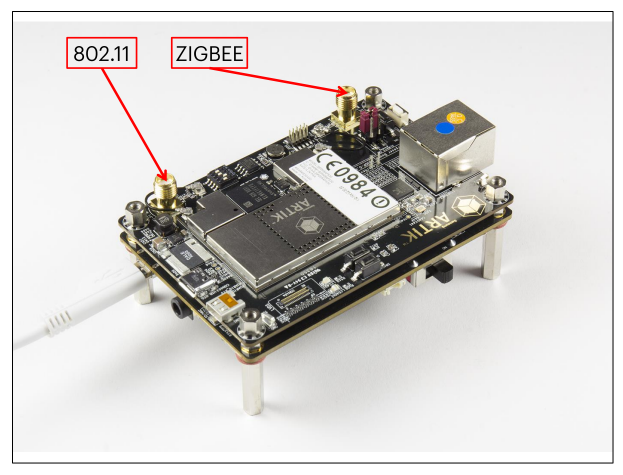


Figure 11. Antenna location on the Interposer Board



ARTIK 530 DEVELOPMENT BOARD PLATFORM BOARD

The Platform Board as depicted in *Figure 12* highlights the most important components on the Interposer board.

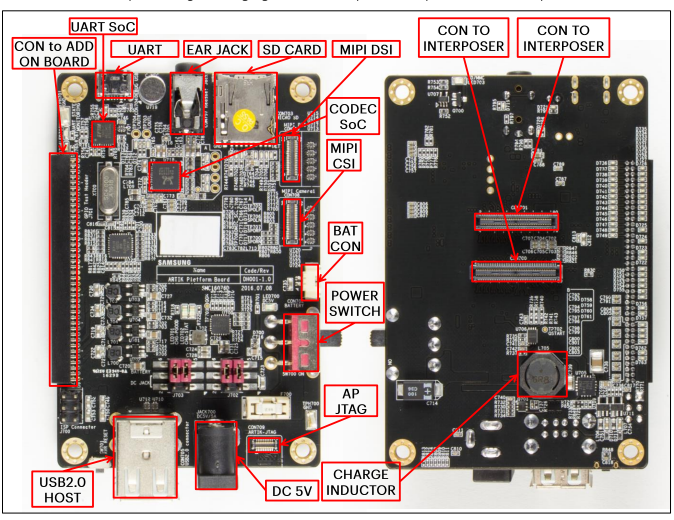


Figure 12. ARTIK 530 Development Board Platform Board Left Bottom Side, Right Top Side



CONFIGURATION OF EXTERNAL POWER SOURCE

Through selection of the Jumpers JP1-JP4, located on J702, J703, the power source can be selected. When power is provided from a DC-5V Adapter or a Battery, all jumpers are in the 1-2 position. When power is provided from the DC-5V Adapter and at the same time a battery is connected that is being charged (Battery Charging Mode), all jumpers are in the 2-3 position.

When the jumpers [JP1-JP4] are in the 1-2 position, (DC-5V Adapter mode or Battery mode) either connect a battery or the DC-5V adapter but never both at the same time. When the jumpers [JP1-JP4] are in the 2-3 position, (Battery Charging Mode) connect both a battery and the DC-5V Adapter.

<u>Figure 13</u> shows the default settings and how to switch between the settings. When the ARTIK 530 Development Board is used with an external power adapter make certain that you use a 5V-5A adapter with a 2.1x5.5mm plug.

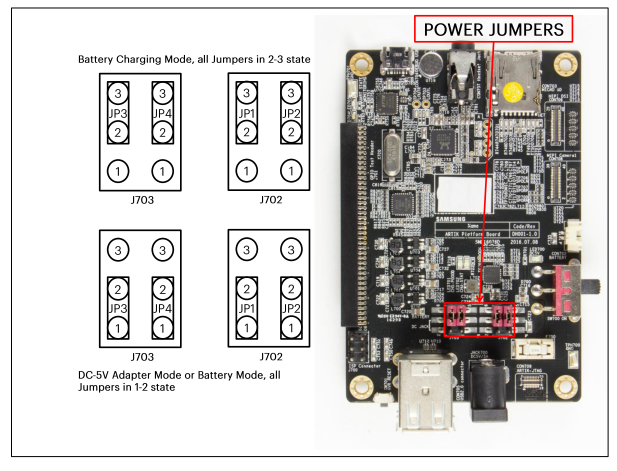


Figure 13. Jumper Interface locations JP1-JP4 on Connectors J702, J703 of the Platform Board

Warning: whenever JP1-JP4 are all in 1-2 mode, connect either a Battery or a DC-5V Adapter, but NEVER connect both at the same time!



SD-CARD INTERFACE

The Platform board has one SD-CARD interface supporting SD3.0 located as can be seen in Figure 14.

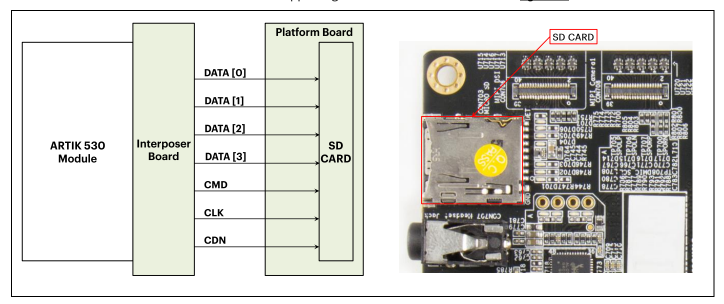


Figure 14. SD-Card Interface location on the Platform Board

EARJACK INTERFACE

The Platform board has one 4 pin ear jack interface supporting stereo audio as can be seen in *Figure 15*.

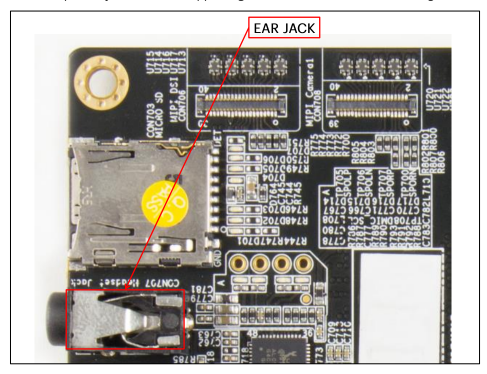


Figure 15. Ear Jack Interface location on the Platform Board

MIPI DSI/CSI INTERFACE

The Platform board has one MIPI DSI and one MIPI CSI interface. The location of the DSI Display interface can be seen in *Figure 16*. The location of the MIPI CSI interface can be seen in *Figure 17*. The MIPI DSI interface can operate at a maximum



resolution of WUXGA (1920x1200), whereas the MIPI CSI interface can have a static resolution of 5M pixels or a dynamic resolution for video capturing of 1080P.

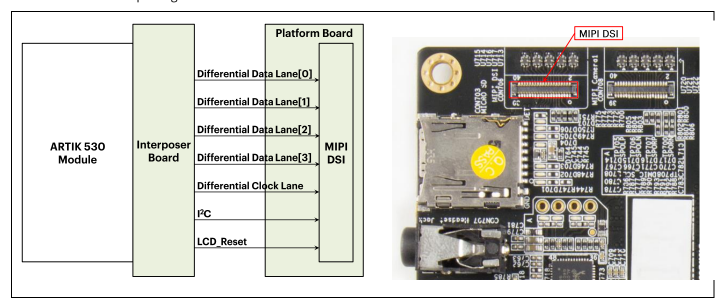


Figure 16. MIPI DSI Interface location on the Platform Board

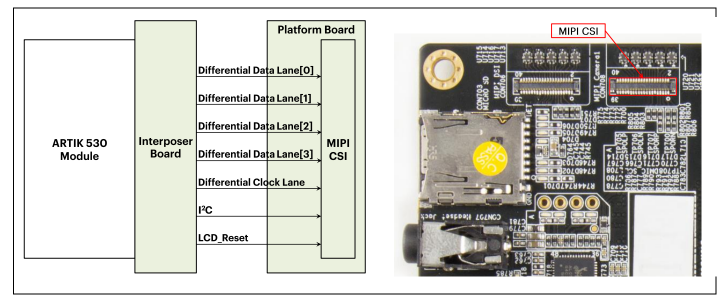


Figure 17. MIPI CSI Interface Location on the Platform Board



USB Host 2.0 Interface

The Platform board has one USB 2.0 Interface. The location of the USB 2.0 interface can be seen in .

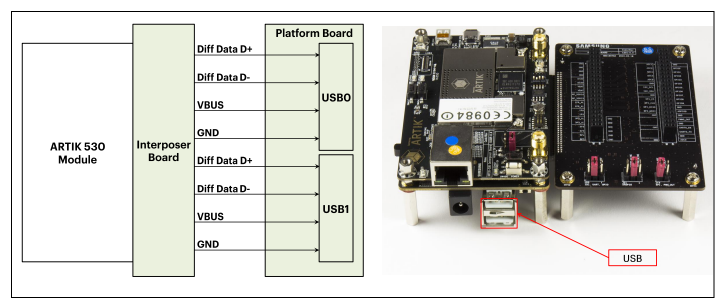


Figure 18 USB2.0 Interface location on the Platform Board



CONNECTOR TO IF BOARD INTERFACE

The Platform board has one expansion connector that can be seen in <u>Figure 19</u>. This connector enables for expansion possibilities.

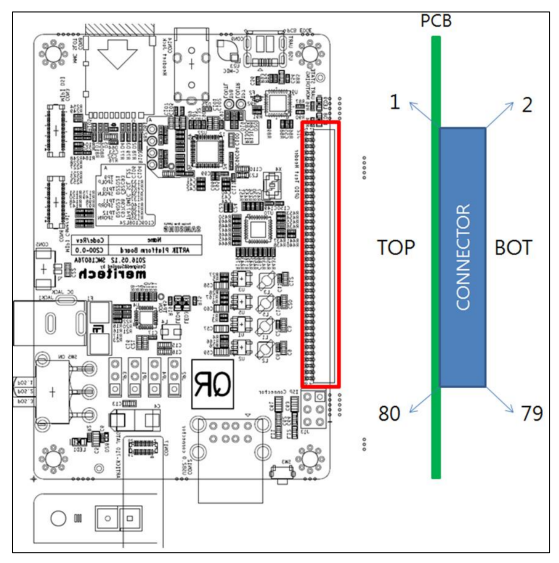


Figure 19. Expansion Connector Interface location on the Platform Board



ARTIK 530 DEVELOPMENT ENVIRONMENT IF BOARD

PREVIEW ON THE ARTIK IF BOARD

<u>Figure 20</u> shows the highlights of the connector IF board. In addition <u>Table 4</u> with J2 and <u>Table 5</u> with J3 show the pinout of the connectors with its meaning.

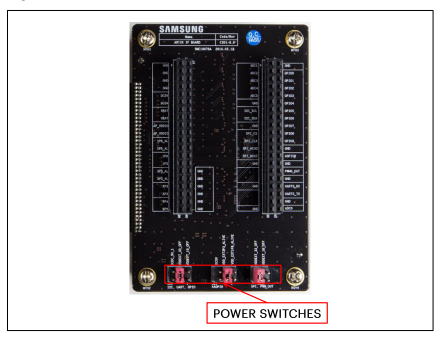


Figure 20. ARTIK 530 Development Board IF Board

Table 4. Connector J2

Pin Name	Pin Number	Pin Number	Pin Name
XADC1	1	2	GND
XADC2	3	4	ADD_XGPIO0
XADC3	5	6	ADD_XGPIO1
XADC4	7	8	ADD_XGPIO2
XADC5	9	10	ADD_XGPIO3
GND	11	12	ADD_XGPIO4
ADD_XI2C0_SCL	13	14	ADD_XGPIO5
ADD_XI2C0_SDA	15	16	ADD_XGPIO6
GND	17	18	ADD_XGPIO7
ADD_XSPI0_CS	19	20	ADD_XGPIO8
ADD_XSPI0_CLK	21	22	ADD_XGPIO9
ADD_XSPI0_MISO	23	24	GND
ADD_XSPI0_MOSI	25	26	ADD_XAGPIO0
GND	27	28	GND
NC	29	30	ADD_XPWM0_OUT
MICOM_GPIO1	31	32	GND
GND	33	34	ADD_XUART0_RX
NC	35	36	ADD_XUART0_TX
NC	37	38	GND
GND	39	40	XADC0



Table 5. Connector J3

Pin Name	Pin Number	Pin Number	Pin Name
GND	1	2	MICOM_GPIO1
GND	3	4	MICOM_GPIO2
GND	5	6	MICOM_GPIO3
GND	7	8	MICOM_GPIO4
DC5V	9	10	MICOM_GPIO5
DC3V	11	12	MICOM_GPIO6
VBAT MAIN	13	14	MICOM_GPIO7
VDAT_IVIAIIN	15	16	MICOM_GPIO8
AD 1/DD10	17	18	MICOM_GPIO9
AP_VDDIO	19	20	MICOM_GPIO10
\/DD_E\/T4D0_ALI\/E	21	22	MICOM_GPIO11
VDD_EXT1P8_ALIVE	23	24	MICOM_GPIO12
VDD EVT1D0	25	26	MICOM_GPIO13
VDD_EXT1P8	27	28	MICOM_GPIO14
VDD EXT3P3 ALIVE	29	30	GND
VDD_EXTSPS_ALIVE	31	32	GND
VDD EVT2D2	33	34	GND
VDD_EXT3P3	35	36	GND
\/DD_E\/TED0_4	37	38	GND
VDD_EXT5P0_1	39	40	GND

CONFIGURATION OF EXTERNAL POWER SOURCE

Through selection of the Jumpers J20 and J21 you can choose the IO power source (I^2C , UART GPIO) or the XGPIO power source of either, 1.8V, 3.3V or 5V. *Figure 21* shows how to set the various jumpers to switch between power sources.

Description	Power Source	Default Value	Connect
	DCDC_5V_1	_	Place Jumper J20:[1-2]
I2C, UART, GPIO	VDDEXT_33_OFF	Ø	Place Jumper J20:[3-4]
	VDDEXT_18_OFF	_	Place Jumper J20:[5-6]
XAGPIO	DC5V	_	Place Jumper J21:[1-2]
	VDD_EXT3P3_ALIVE		Place Jumper J21:[3-4]
	VDD_EXT1P8_ALIVE	_	Place Jumper J21:[5-6]

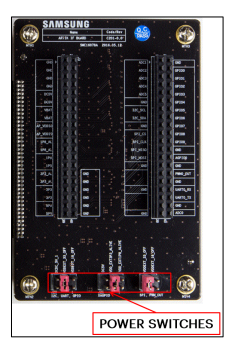


Figure 21. Jumper Interface locations J20, J21 on the IF Board



ARTIK 530 DEVELOPMENT BOARD BOOTING

This section will describe how to start working with your ARTIK 530 Development Environment by setting up a serial connection on your development PC and booting up the ARTIK 530 Development Environment.

SERIAL PORT CONNECTION

As a first step we will select a serial console to communicate with the ARTIK 530 Module that is located on the ARTIK 530 Development Environment. You can use a typical Linux[®] serial console as depicted in *Figure 22*, using the serial connector. If your PC does not have a serial port, use the micro-USB B serial cable instead. To use the serial USB cable you need to install the associated device driver. *Figure 23* depicts the USB serial cable and where it is hooked up to the Platform Board.

```
mskim@dage2-PowerEdge-T620: ~
     ! [command]
                Execute a single command in a subshell on the local system. If command is omitted,
                subshell is invoked.
     ? [command]
               Get help. With no arguments, telnet prints a help summary. If a command is specifi
               print the help information for just that command.
ENVIRONMENT
    Telnet uses at least the HOME, SHELL, DISPLAY, and TERM environment variables. Other environme
    propagated to the other side via the TELNET ENVIRON option.
FILES
     /etc/telnetrc global telnet startup values
     ~/.telnetrc
                   user customized telnet startup values
HISTORY
    The Telnet command appeared in 4.2BSD.
NOTES
    On some remote systems, echo has to be turned off manually when in "old line by line" mode.
     In "old line by line" mode or LINEMODE the terminal's eof character is only recognized (and sen
     tem) when it is the first character on a line.
BUGS
    The source code is not comprehensible.
Linux NetKit (0.17)
                                                     August 15, 1999
mskim@dage2-PowerEdge-T620:~$
mskim@dage2-PowerEdge-T620:~$
mskim@dage2-PowerEdge-T620:~$
```

Figure 22. Typical Linux® Serial Console



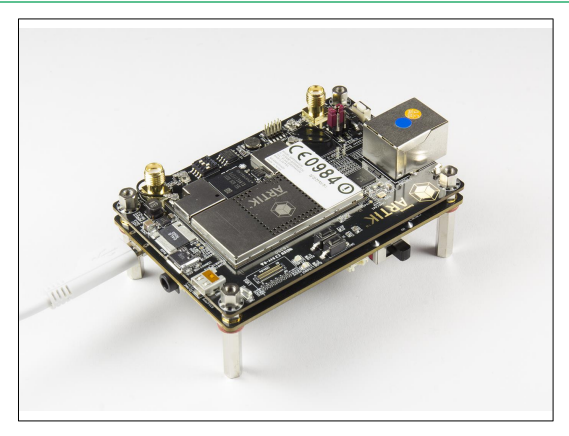
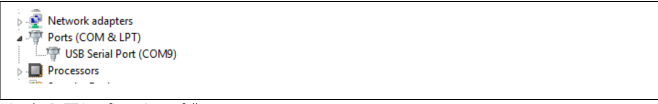


Figure 23. USB Serial Cable hooked up to the Platform Board

TERMINAL EMULATOR INSTALLATION

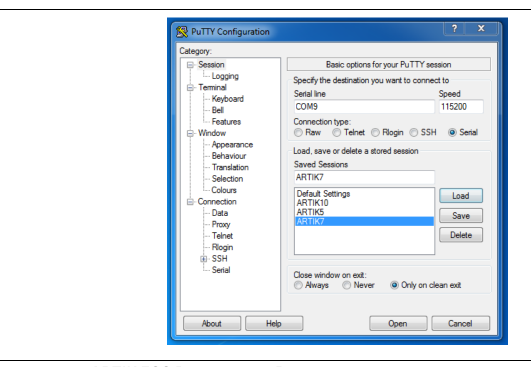
Setting up a connection with the ARTIK 530 Module can be done in a wired or wireless manner. Here we choose to install PuTTY a free serial console. The software can be downloaded from http://www.putty.org/. Once downloaded go through the following steps:

- 1. Open the device manager on the control panel.
- 2. When using a PC install the USB to Serial driver. The driver can be found at the following location: (http://www.ftdichip.com/Drivers/CDM/CDM21218_Setup.zip). For other drivers please visit (http://www.ftdichip.com/Drivers/D2XX.htm).
- 3. Check the COM port number on your PC when you connect the USB serial cable. In our case the COM port allocated is COM9.



- 4. Set the PuTTY configuration as follows:
 - a. Set the "Serial line" as the COM port number found in step 3.
 - b. Set the COM speed to "115200".
 - c. Set the connection type to "Serial".
 - d. Save the session under ARTIK-Pro.
- 5. Select your saved session and click the "Open" button.





POWER ON THE ARTIK 530 DEVELOPMENT BOARD

To power up the ARTIK 530 Development Environment you first have to connect the power adapter and the Platform Board as shown in <u>Figure 24</u>. In addition make certain that the jumpers JP1-JP4 located on the Platform Board are set in state 1-2 see <u>Configuration of External Power Source</u> section for details.

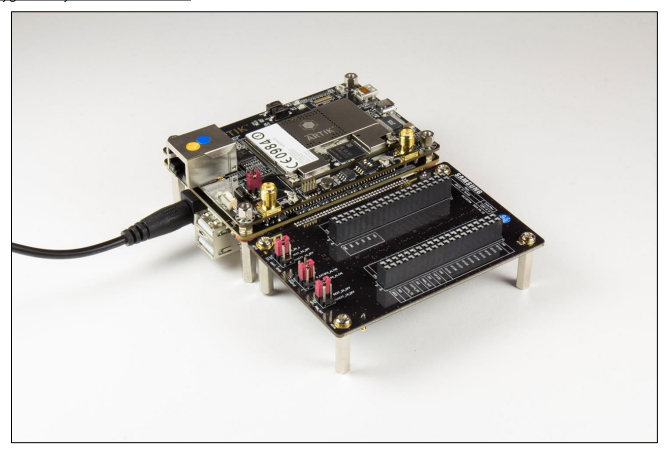


Figure 24 Connection Power adaptor with development Board



Turn on the power switch as shown in *Figure 25*.

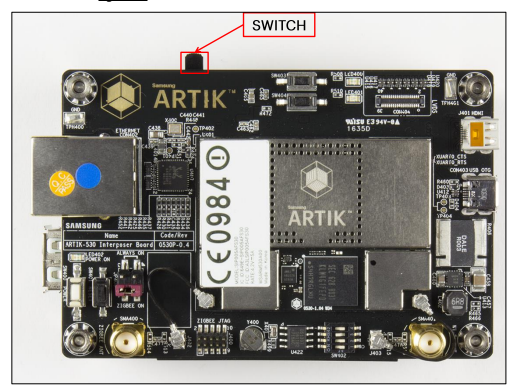


Figure 25. Power switch location on the development Board

Once the power switch is turned on, push the power button (SW2), as depicted in *Figure 26*, for about 1 second. Once released the booting process will start and you should see booting messages from your console, using the serial connection that you previously established.

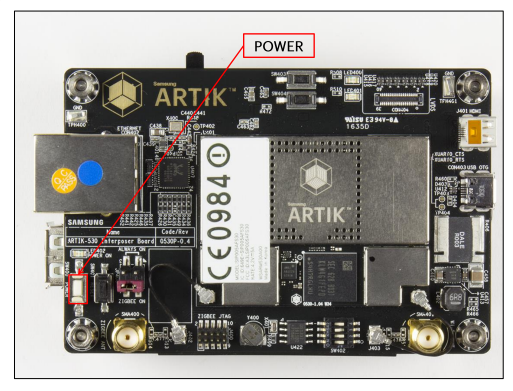


Figure 26. Power button location on the development Board



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