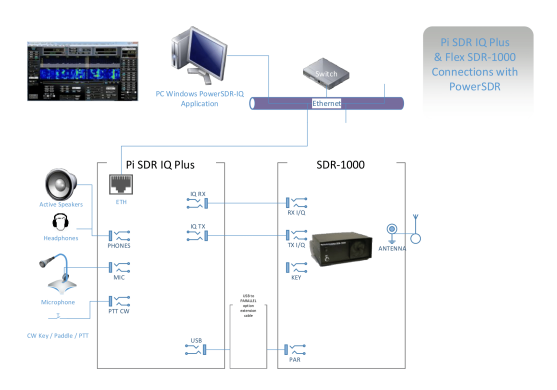
Pi SDR for Flex SDR1000 Hardware Setup

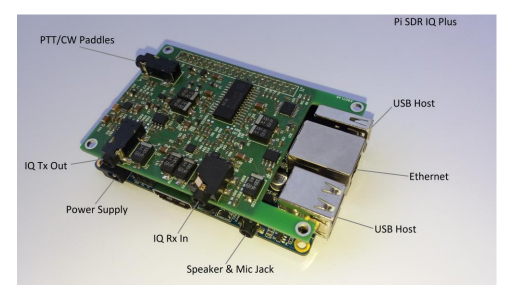
Overall schematic connections for Pi SDR IQ Plus for Flex SDR1000



As the connection schematic indicates, we have to connect the Win/10 PC that executes PowerSDR to the local Ethernet network. Connection speed has to be at least 100MBps (100Base-TX).

Another ethernet cable will connect Pi DSR IQ Plus to the same Ethernet network

Here is an overview of Pi SDR IQ Plus connections



Pi SDR IQ/IQ Plus, Speaker & Mic jack

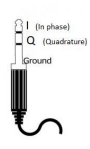
The Speaker & Mic jack, is a 4 pins 3.5mm TRRS connector, conforms to the OMTP standard. It provides headphones or active speakers drive. Mic connection provides bias voltage. To use both, for example separate headphones and mic, an OMTP splitter cable is required in order to have dedicated headphones and mic jack connections.



•	Tip: Left Channel Out Audio
•	Ring 1: Righ Channel Out Audio
•	Ring 2: Mic
•	Sleeve: GND

IQ Rx In, IQ Tx Out jacks

The IQ Rx in & IQ Tx Out jacks, are 3 pins 3.5mm TRS connectors



•	Tip: I (In phase) (Left Channel)
•	Ring: Q (Quadrature) (Right Channel)
•	Sleeve: GND

PTT/CW jack

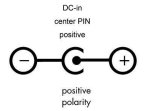
The PTT/CW jack, is a 3 pins 3.5mm TRS connector



•	Tip: PTT/Dot
•	Ring : Dash
•	Sleeve: GND

Power Supply connector

The power supply jack, is a positive polarity 4mm DC connector



Inside Tip: +5V DCOuter Sleeve: GND

Attention: To avoid damage to the Pi SDR device, power supply should provide 5VDC and not exceed that voltage rating. Also a good quality with 2.5Amp. current power supply is required.

Pi SDR IQ Plus for Flex SDR1000 Hardware Setup

After unpacking of the received Pi SDR IQ Plus for Flex SDR1000 bundle, here are the included items

- 1 x Pi SDR IQ Plus, microSD card with latest firmware placed in slot, 3D printed case
- 1 x Power cable
- 1 x Audio cable with Speaker/Mic splitter connectors (OMTP)
- 2 x I/Q (stereo) cables Rx & Tx
- 1 x Pi SDR LPT for SDR1000
- 1 x USB cable for Pi SDR LPT
- 1 x Ethernet cable

Make sure that the firmware microSD card is firmly placed in its slot and not moved, you can push it to unlock and push it again to lock in place.

Proper side and way for the microSD card to fit in the slot





A power cable with a USB style connector on one end and a 4mm round connector is provided. User will need to provide 5V, 2.5 amp USB style power supply.





The user provided power supply needs to have three requirements, first to have a USB connector to connect with the provided power cable, second to be rated 5V 2.5Amp and finally to be 'quiet' in terms of electrical noise effects.

Any USB charger adapter that has USB connection (for the provided power cable), rated 5V 2.5Amp and is electrically noiseless, is just fine.

Various chargers can be used provided they have good quality and are rated 5V, 2.5Amp https://www.amazon.com/s?field-keywords=USB+Wall+Charger+5v+2.5Amp

An Audio cable with Speaker/Mic splitter connectors (OMTP) is also provided to have Headphones/Active Speaker output and Mic input with bias voltage.

Cable is composed of two parts, a converter part (for OMTP) and a splitter part, both need to be in series connected.





NOTE: Most PC headsets (if they have a 4 pin, 3.5mm TRRS connector) use the CTIA standard therefore will not work when plugged directly into the Pi-SDR IQ Plus. An OMTP to CTIA adapter cable is provided with the Pi-SDR along with a 4 pin TRRS splitter cable for headsets with separate MIC / PHONE TRS 3.5mm connectors.

Two stereo cables are provided

One for Rx IQ connection, it should be connected to "TO LINE IN" SDR1000 output and to the right upper side connection of Pi SDR IQ Plus





And one for Tx IQ connection, it should be connected to "TO LINE OUT" SDR1000 input and to the left upper side connection of Pi SDR IQ Plus

Pi SDR LPT connection

A Pi SDR LPT for SDR1000 along with its USB cable should be connected to a Pi SDR IQ Plus USB port and on the "PC PARALLEL PORT" of SDR1000.





Ethernet connection

An ethernet cable is provided in order to connect Pi SDR IQ Plus to your local ethernet network



An overview of all connected cabling



Power On sequence

After all cables have been connected, the power on sequence is

- 1. Power on SDR1000
- 2. Power on Pi SDR IQ Plus
- 3. Wait 60 seconds to complete the firmware boot sequence
- 4. Start PowerSDR windows application selecting SDR1000
- 5. Upon clicking on the "Start" PowerSDR button, the system auto-detects Pi SDR IQ Plus and starts operation.

