

# AFEDRI SDR-Net – short user manual

## 1. AFEDRI SDR-Net, main information.

The image of AFEDRI SDR-Net receiver, it contains also the external connectors and indication LEDs that are marked on the picture (see **Figure 1.**). There is short description of marked connectors and indication LEDs.

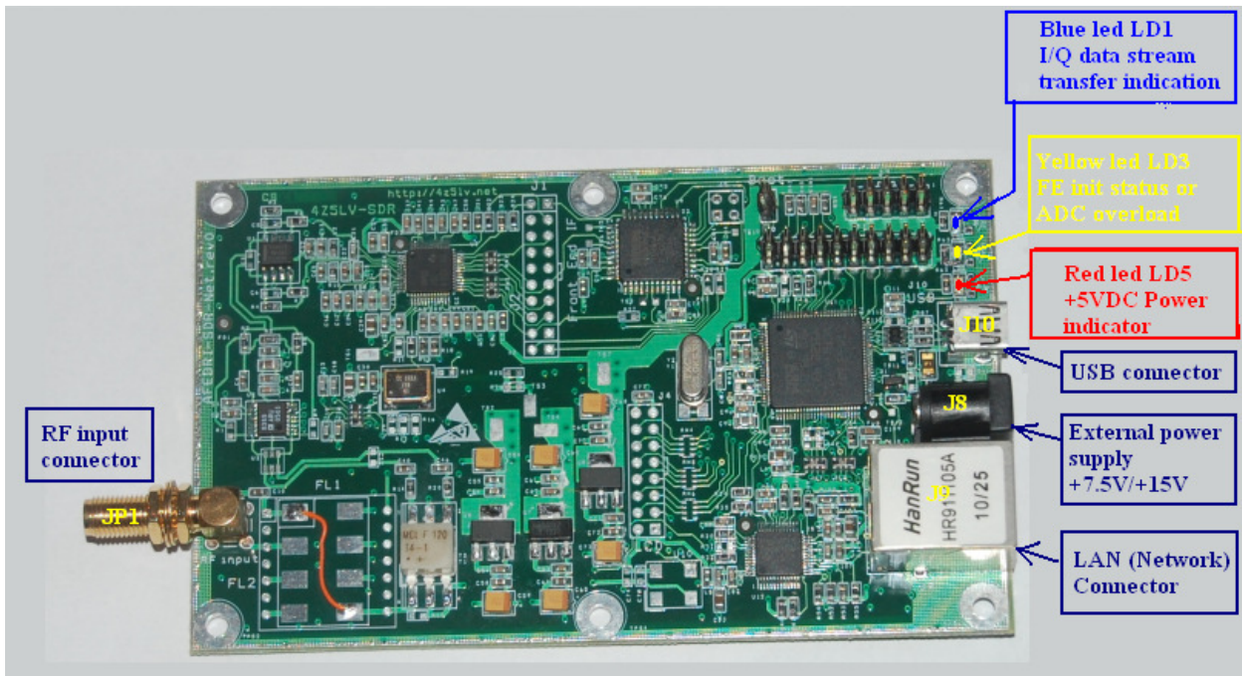


Figure 1 AFEDRI SDR-Net receiver

**1.1** JP1 connector (RF Input connector) – This SMA type connector, it is used to connect external antenna or any other RF signal source (maximum limit is 13dbm).

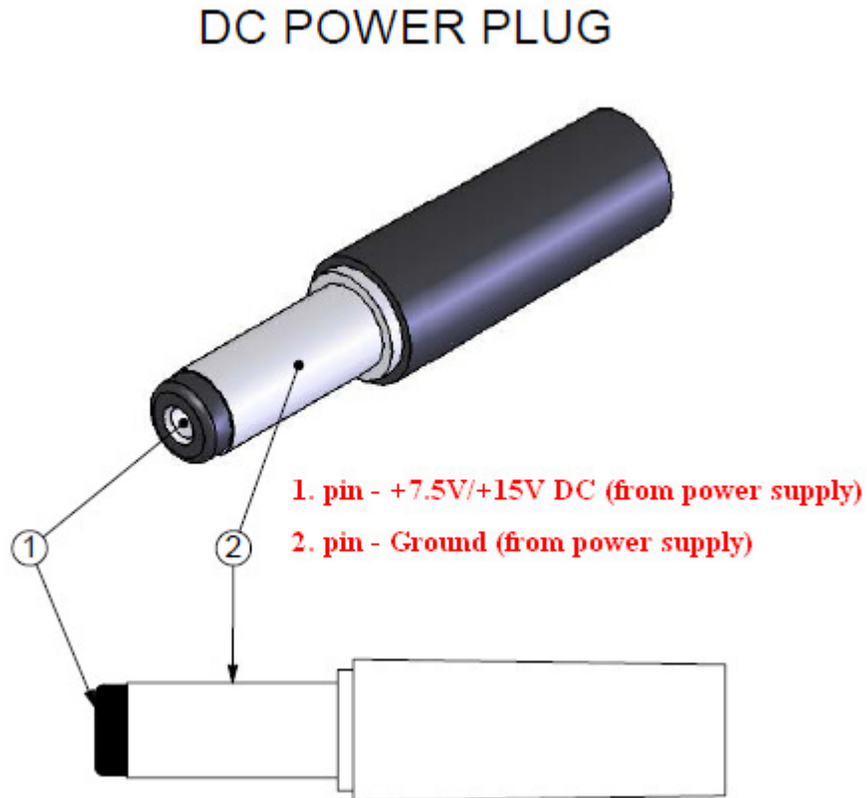
**1.2** J10 connector (USB connector) – it is used to connect USB cable ( mini-B USB type) between SDR and PC. When AFEDRI SDR-Net is configured for USB connection mode, this connector provides +5VDC power supply for SDR, and control/data transfer, when receiver is configured for Network mode, USB cable can be used for +5V power supply only. Mini-B USB connector pin-out you can see on **Figure.2**

**Table 6-2. USB Series “mini-B” Connector Termination Assignment**

<u>Contact Number</u>	<u>Signal Name</u>	<u>Typical Wiring Assignment</u>
<u>1</u>	<u>VBUS</u>	<u>Red</u>
<u>2</u>	<u>D-</u>	<u>White</u>
<u>3</u>	<u>D+</u>	<u>Green</u>
<u>4</u>	<u>ID</u>	<u>not connected</u>
<u>5</u>	<u>GND</u>	<u>Black</u>
<u>Shell</u>	<u>Shield</u>	<u>Drain Wire</u>

**Figure 2 Mini-B USB connector pinout**

- 1.3** J8 connector (External Power Supply +7.5V/+15V) – it can be used to connect SDR to external power supply. External power supply required to give DC voltage from +7.5V up to +15V. The 2.5mmX5.5mm DC power Plug is needed for external power supply cable assembly. The external power supply can be used when AFEDRI SDR-Net receiver is used in Network mode. The pin-out for external power supply cable is shown on **Figure.3**



**Figure 3 DC power plug pin-out**

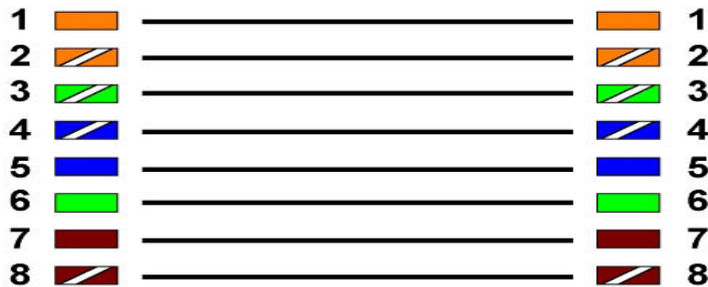
Attention!!! AFEDRI SDR-Net has switched DC/DC converter to connect to external power supply (this was done to decrease power dissipation). Because there is switched DC/DC converter that is working on 930kHz frequency, so there interference is possible on this frequency or its harmonics. If you prefer to use Lower Noise Power Supply you can connect AFEDRI SDR-Net to external stabilized power supply that gives +5V voltage using USB connector – J10. In this case you need supply +5V to J10 pin.1 and “ground” or zero signal to J10 pin.5 (see **Figure.2**)

**1.4** J9 connector – standard J45 Ethernet Network connector, it is used to connect receiver to Local Area Network (100Mb/s).

Next network cable should be used for AFEDRI SDR-Net:

- If you connect SDR to network router, hub or switch you should use Straight cable (see **Figure.4**)
- If you connect SDR to PC directly, you should use Crossover cable (see **Figure.4**)

EIA/TIA T568B Straight Through Diagram



EIA/TIA T568B Crossover Diagram

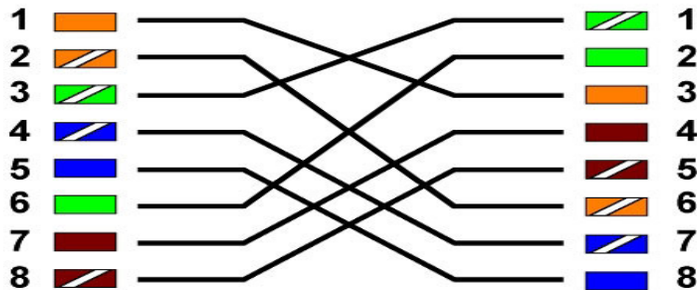


Figure 4 Network cables diagrams (Crossover and Straight)

Attention!!! When you are using AFEDRI SDR-Net connected through network interface. You need to connect network cable to SDR and PC (router, hub etc.) on both sides before you will switch on power supply to receiver (i.e. before to connect USB cable or external power supply).

If you are planning to use USB connection only – no network cable connection is needed.

**1.5** LD1 LED (blue or green) – is indicating that AFEDRI SDR-Net front-end IC is functioning properly including all electronics servicing data stream transfer path (CPLD, CPU). If there is not problem in data stream transfer, so LD1 LED has to be blinking (switching On and OFF) consequently. If LD1 is not blinking, i.e. LED is constantly lighting or switched OFF, so there is problem in hardware functioning or in software. In the case of problem you need to “reset” AFEDRI SDR-Net, switching OFF and ON of external power supply or disconnecting USB cable.

There is no blinking of LD1 LED during number of seconds right after AFEDRI SDR-Net was connected to power (or USB line) – this delay it is normal initialization process. After SDR’s firmware detects that receiver functioning OK, the LD1 will begin blinking after several seconds delay (it take longer time when network cable is not connected to SDR).

Attention!!! You should not start any software that is using AFEDRI SDR-Net (Linrad, SDR-Radio, Winrad, HDSDR, WRPlus), till SDR’s firmware will finish start-up initialisation, so you need to wait till LD1 (blue or green LED) is beginning to blink!!!

**1.6** LD3 LED (yellow) – is used for indication of proper finishing of Front-end IC initialization and in same time it is used as input ADC overload. The LD3 will be lighting constantly If front-end was initialized successfully and input RF signal has level smaller than ADC overload limit. LD3 will be blinking if input signal level is higher than ADC overload limit, in the case of ADC overload you should decrease RF Gain or/and FE gain. For more information about Gain control please see “SDR network Control Box short Software description”.

**1.7** LD5 LED (red) – this LED is connected to +5V voltage, that coming from USB line or switched DC/DC converter that receive voltage from external power supply ( J8 connector).

## 2 Some hint for usage of AFEDRI SDR-Net with different software

**2.1** AFEDRI SDR-Net connected trough network interface and used with Linrad and/or SDR-Radio software

By default AFEDRI SDR-net has network parameters, that is shown on **Figure.5**

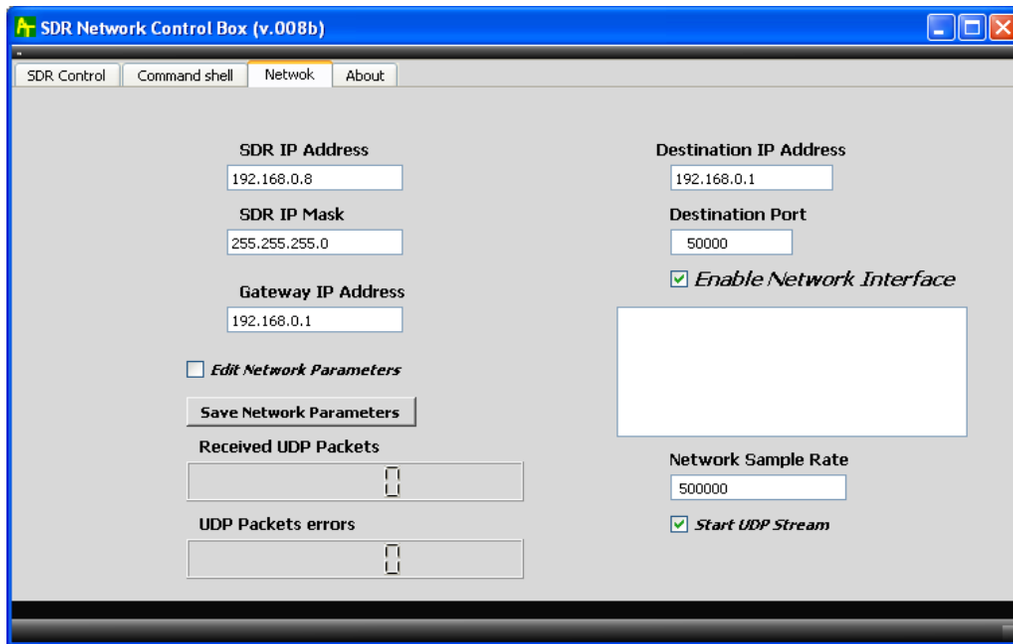


Figure 5 Default network configuration of AFEDRI SDR-Net.

You can change and save new network parameters according to configuration of local network.

There is no need to use any additional software to use AFEDRI SDR-Net with Linrad and SDR-Radio software. You need only to configure your software (Linrad or SDR-radio) to use SDR-IP receiver as signal input device, and provide to software IP address of AFEDRI SDR-Net.

Software Linrad and SDR-Radio can set gain of SDR-IP receiver only by 4 steps (0db, -10db, -20dB, -30db), but AFEDRI SDR-Net has 16 steps gain regulation from -10db up to 35db with minimal step 3db, so there is used next table to translate attenuation values to AFEDRI SDR-Net scale, please see next table for reference:

SDR-Radio, Linrad Attenuation, dB	AFEDRI SDR-Net RF gain, db
0	29
-10	14
-20	-1
-30	-10

It is not implemented yet, but in the future it is possible to allow user to change gain translation table that is saved in internal EEPROM of AFEDRI SDR-Net, according user's preference. But in present firmware versions this table parameters cannot be changed.

## 3 AFEDRI SDR-Net firmware upgrade

**3.1** Firmware upgrade of AFEDRI SDR-Net receiver can be done using TFTP network protocol. There is utility tftpd32.exe that can be used for firmware upgrade, it can be downloaded using next link:

[http://tftpd32.jounin.net/tftpd32\\_download.html](http://tftpd32.jounin.net/tftpd32_download.html)

Maybe there is lot of other software that implements tftp protocol client, that could be used for firmware upgrade, below described process for tftpd32.exe only.

You need to do next sequence for AFEDRI SDR-Net firmware upgrade:

3.1.1. Set jumper between pins 5 and 6 of JTAG connector P1 (see Figure.6). If you put only this jumper, SDR will have default IP address - 192.168.0.8.

If you want to use same address that is used for SDR regular connection, you need in to set additional jumper between pins 7 and 8 on same (P1) connector.

**Attention!!! You can use user defined IP address only if it was saved in ADEDRI SDR-Net EEPROM. IP address can be configured by SDR Network Control Box software when it connected to PC using USB interface!!!**

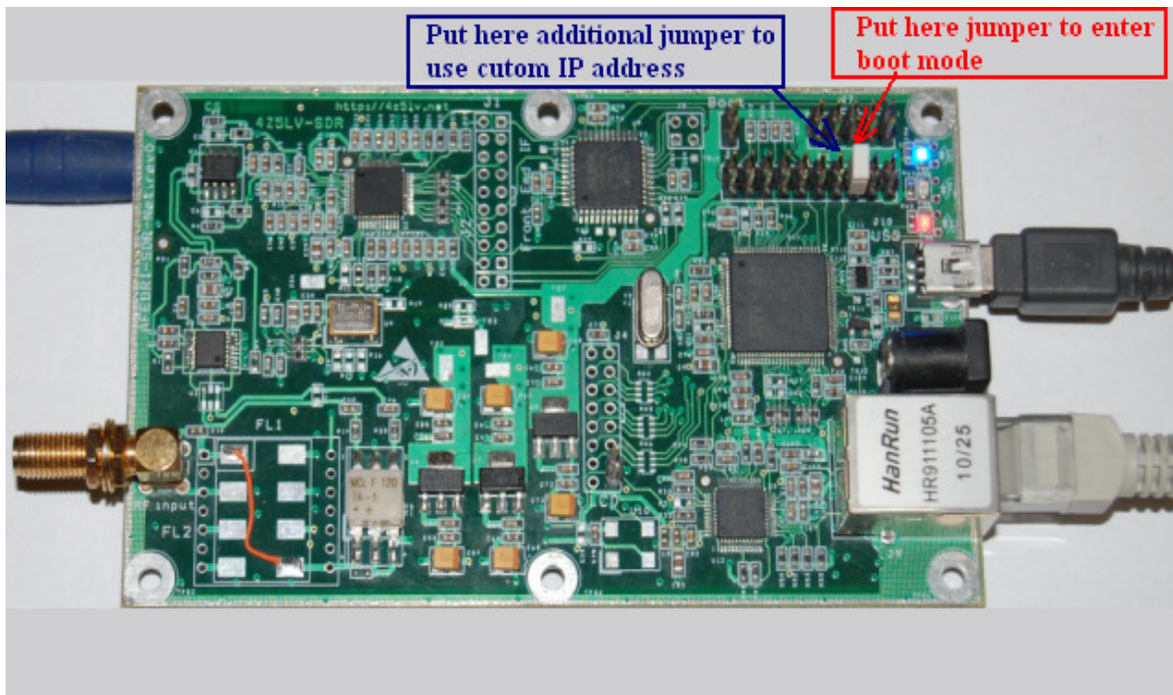
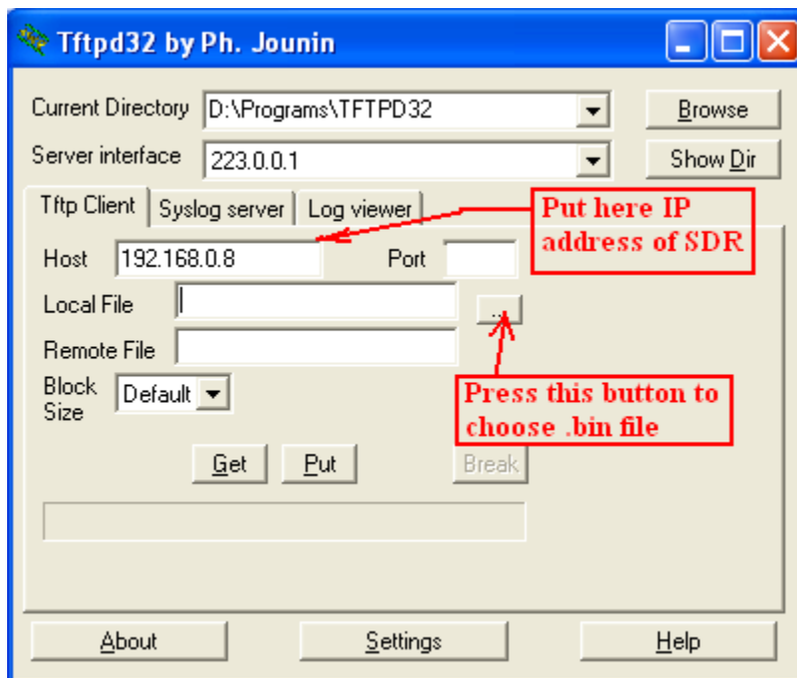


Figure 6 AFEDRI SDR-Net boot-mode jumper position on JTAG (P1) connector, for firmware upgrade mode

3.1.2. Connect SDR to PC (or network router, hub) by network cable. After network cable was connected, you can switch on receiver AFEDRI SDR-Net, voltage can be supplied from external power supply or USB line.

3.1.3. Now you need to wait till SDR enter to firmware update mode (boot loader), if SDR successfully enter to boot loader it indicate this constantly lighting two LEDs red and blue (green), yellow LED have to be constantly switched off .

3.1.4. You need to start tftpd32.exe utility, screen-shot of this utility is shown on **Figure.7**



**Figure 7 Tftpd32 utility (red color writings shows author's comments)**

After first start of this utility you can (but not must) configure it to run only in tftp client mode, to do this you need to press "Settings" button (see **Figure.8**). In "Tftp Client" tab you need to enter IP address of AFEDRI SDR-Net receiver.

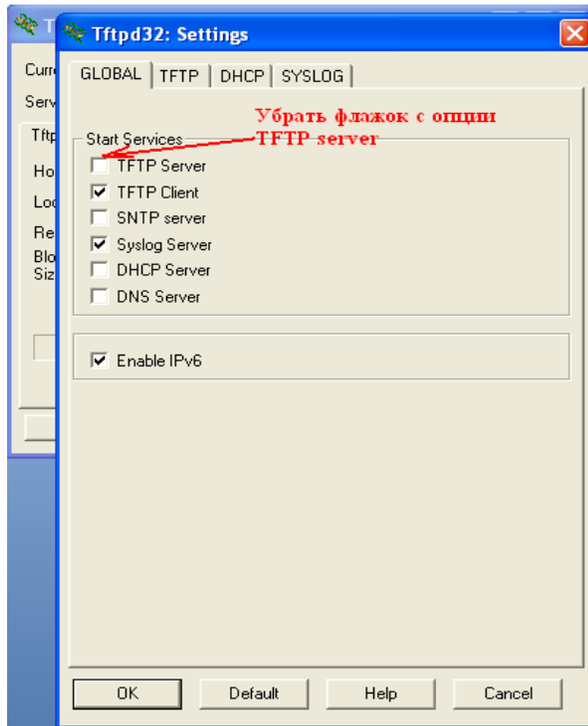


Figure 8 Tftpd32 utility, "Settings" tab

3.1.5. To choose firmware file (it has .bin extension), press button "Local File" and find firmware file in "Select file" dialog that is appearing after the button was pressed. (see **Figure.9**)

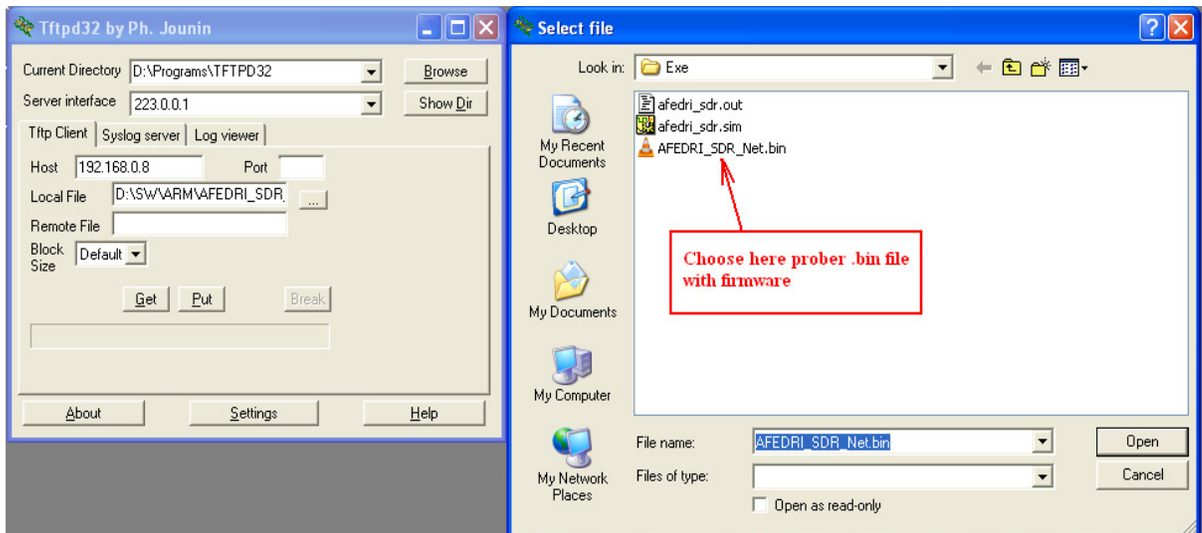
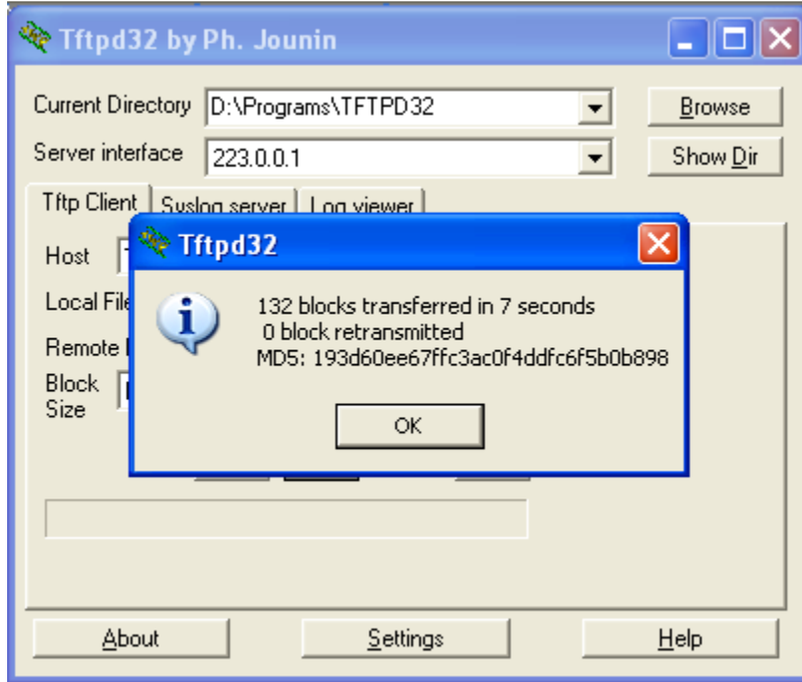


Figure 9 Tftpd32 utility, "Select File" dialog

- 3.1.6. After firmware file has been found, press “Put” button, it begin firmware upgrade process. If all sequence, that is described above, has been done successfully, after number of second delay you will see that yellow LED is blinking – this indicate that firmware upgrade process is running. After firmware process is finishing, yellow LED is switched off and data transfer finish message window is appearing (see **Figure.10**)



**Figure 10 Tftpd32 utility, firmware transfer finish message window**

- 3.1.7. After successful firmware upgrade, you should remove all jumpers that was set for firmware upgrade and reboot AFEDRI SDR-Net
- 3.1.8. You can check firmware version of SDR, using SDR Network Control Box application, it is shown on “About” tab.