

# INDEM-6002-6 QPSK Demodulator User Manual

V3.0

**INITEL TELECOMMUNICATIONS** 

# **Charter 1 Product Outline**

#### 1.1 Outline

INDEM-6002-6 QPSK TS Demodulator used for receiving and transferring 5 routes DVB-S channels to 5 routes TS stream signal directly, then convert via FPGA outputting ASI to devices such as Multiplexer or Modulator. No need to do process of decompression, encoding etc. The other ASI input route can receive EPG or other TS stream, and it has inner multiplexer, It is widely used in satellite digital TV, data broadcasting, Internet, etc.

#### 1.2 Features

- Support 5 routes LNB independent input or loop input, 1 route ASI-TS stream input, by inner multiplexer, it output one ASI-TS, and one backup of ASI-TS stream output;
- Support EPG or other ASI-TS inputs multiplex by inner multiplexer.
- LNB input frequency range: 950~2150 MHz;
- Interface comply with ASI standard;
- DVB/MPEG-2 both compatible;
- SCPC/MCPC compatible, can receive all domestic and foreign non-encrypted digital programs;
- Polarization mode: Horizontal/vertical for optional;
- F head for optional;
- C/Ku band compatible;
- Adopt ultra-low threshold integrated tuner, high reliability, good performance, power off memory;
- Stable and reliable performance, strong anti-interference capability.

#### Application:

- Digital satellite television broadcasting;
- MMDS digital TV front-end;
- Digital cable television network

# 1.3 Performance Indicator

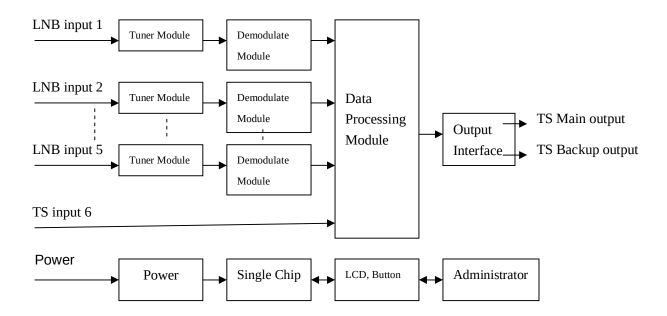
| Model           | INDEM-6002-6 QPSK TS Demodulator |  |
|-----------------|----------------------------------|--|
| Input Frequency | 950~2150MHz                      |  |
| Signal level    | -72∼-22dBm                       |  |
| IF band width   | 27~36MHz                         |  |
| Modulate mode   | QPSK (DVB-S)                     |  |
| Input port      | 75Ω (British system, F-head)     |  |
| Loop output     | 75Ω (British system, F-head)     |  |

| TS input port                                   | ASI socket: BNC75 $\Omega$ | 1 route                                     |
|---|----------------------------|---|
| Package<br>format                               | 188/204 bite (Optional)    |   |
| Input speed                                     | ASI                        | 80Mbps                                      |
| Output  | ASI                        | one group , two same outputs                |
| Multiplexed and selected output port PID amount |                            | <128  |
| Output speed                                    | ASI                        | 150Mbps                                     |
| Management port                                 | Ethernet port(RJ45)        | 10/100M (self-adaptive)                     |
| Normal<br>attribute                             | Si ze                      | 44mm×482mm×330mm                            |
|   | Circumstances              | <b>0~45</b> ℃(work); <b>-20~80</b> ℃(store) |
|   | Electrical source          | 220VAC ± 10%, 50Hz, 35W                     |

# 1.4 System Components and Principle

## 1.4.1 System components

INDEM-6002-6 QPSK Demodulator:



## 1.4.2 Working principle

#### 1.4.2.1 Tuner

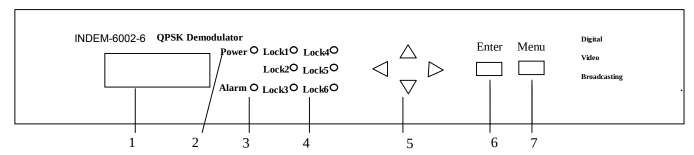
Satellite signal input via LNB, frequency range at 950~2150 MHz, after high-precision digital tuner comes corresponding IQ signal, then IQ signal be sent to date demodulator chip, afterwards, standard synchronous parallel data output.

#### 1.4.2.2 Data processor (FGPA)

After FPGA got corresponding parallel data, it output standard MPEG-2 stream (ASI interface) digital signal, for the use of devices such as, scrambler, modulator, and so on.

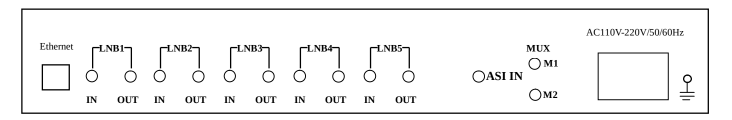
## 1.5 Panels and Instructions

## 1.5.1 Front panel



- 1-LCD display
- 2-Power indicator
- 3-Alarm/lock indicator
- 4-Lock indicator
- 5- UP/DOWN, LEFT/RIGHT Button
- 6-Confirm/Unlock button
- 7-Menu button

#### 1.5.2 Back Panel



From left to right followed by:

- 1. Network interface: RJ45
- 2. LNB input 1, LNB loop output 1;
- 3. LNB input 2, LNB loop output 2;
- 4. LNB input 3, LNB loop output 3;
- 5. LNB input 4, LNB loop output 4;
- 6. LNB input 4, LNB loop output 5;
- 7.ASI bit stream input
- 8.MUX, multiplexed bit stream ouput 1, 2
- 9. Power switch: "ON" for turn on, "OFF" for turn off.
- 10. Fuse pipe: 2A/AC250V
- 11. Power socket: connect to AC180~AC240V, 20~60MHz.
- 12. Ground pole for complete appliance.

- LNB input port: receive the signal which receive from the satellite antenna via F head.
- NB loop output port: it can put the same satellite signal sources supply to other LNB input port or to other input device.

# **Charter 2 Installation Guide**

## 1.1 Inspection upon reception

Open the device packing carton, make sure to check all the packages for the small parts, check the commodities according to the packing list or below items:

| • | INDEM-6002-6 QPSK TS Demodulator | 1set  |
|---|----------------------------------|-------|
| • | User manual                      | 1 pc  |
| • | Dual Q9-ends coaxial cable       | 4 pc  |
| • | AC power line                    | 1 pc  |
| 1 |                                  | . 4 4 |

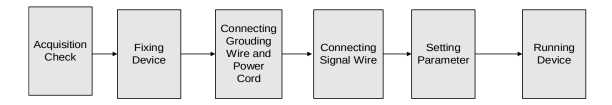
In case of any discrepancies, please contact the dealer at once!

#### 1.2 Installation

Following below steps once you are ready to install the device. The every details of installing will be described in rest of this chapter, please refer to the panel instructions for the specific location. This chapter includes the following:

- Check any possible losing or damage occur during the transport;
- Get ready the good environment for installation;
- Install INDEM-6002-6 QPSK TS Demodulator;
- Connect to the signal lines;
- Connect to the communication port (optional)

## 1.2.1 Device installation flow chart as following:



## 1.2.2 Environment requirement:

| Item                    | Requirement  |  |
|-------------------------|--|--|
| Machine hall space      | When many arrays machine cabinets there, make sure 1.2~1.5m door to door between one cabinet to another, distant the wall at least 0.8m.   |  |
| Machine hall floor      | Electric Isolation, Dust Free Volume resistivity of ground anti-static material: $1\times10^7\sim1\times10^{10}_{\Omega}$ . Grounding current limiting resistance: $1M\Omega$ ; Floor bearing should be greater than $450 \text{Kg/m}^2$ . |  |
| Environment temperature | 5~40°C sustainable working, 0~45°C short time working, To install air-conditioning is recommended.   |  |
| Relative temperature    | 20%~80% sustainable working, 在 10%~90% short time working  |  |
| Pressure                | 86~105KPa.   |  |
| Door & window           | Installing rubber strip for sealing door-gaps and dual level glasses for window.   |  |
| Wall                    | It can be covered with wallpaper, or brightness less paint; but do not paint easy pulverable paint.  |  |
| Fire protection         | stection Fire alarm system and extinguisher  |  |
| Power                   | Requiring device power, air-conditioning power and lighting power are independent to each other. Device power requires AC power 220V 50Hz. Please carefully check before running.  |  |

## 1.2.3 System grounding requirement

- All function modules' good grounding designs are the base of reliability and stability of device. Also, they are the most important guarantee of lightning arresting and interference rejection. Therefore, system must follow this rule.
- Coaxial cable's outer conductor and isolation layer should keep sound electric conducting with the metal housing of device.
- Grounding conductor must adopt copper conductor in order to reduce high frequency impedance, and the grounding wire must be as thick and short as possible.
- The 2 terminals of grounding wire must make sure for well electric conducting, and process for antirust.
- It is prohibited that users use other devices as part of grounding wire's electric circuit
- The section of the conjunction between grounding wire and device's frame should be equal or greater than 25mm<sup>2</sup>.

## 1.2.4 Frame grounding

All the machine frames should connect to protective copper strip. The grounding wire should be as short as possible and avoid circling. The section of the conjunction between grounding wire and grounding strip should be equal or greater than 25mm<sup>2</sup>

## 1.2.5 Device grounding

Connecting the device's grounding rod to frame's grounding strip with copper wire.

#### 1.3 Wires Connection

The power supply outlet is located at the left of rear panel, and the power switch is just above it. The protective grounding wire connective screw is located at the down-left side of power supply outlet

Connecting Power Cord
 User can insert one end into power supply outlet, while insert the other end to AC power.

Connecting Grounding Wire

When the device solely connects to protective ground, it should adopt independent way, say, share the same ground with other devices. When the device adopts united way, the grounding resistance should be smaller than  $1\Omega$ 

#### Caution:

Before connecting power cord and LNB line to INDEM-6002-6 QPSK TS Demodulator, make sure have set the power switch to "OFF".

# 1.4 Signal Wire Connection

The signal line connections include the connection of input signal wire and the connection of output signal wire. The input signal line connect with the demodulator LNB IN, ASI output port should connect with coaxial cable which witch dual Q9-ends.

ASI input connection wire:



## 1.4.1 ASI input connection

Find the ASI output interface according to the rear panel instruction, connect one end of the dual Q9-ends coaxial cable to the ASI output port, the other end of the cable connect to the ASI input interface of TS multiplexer or modulator such devices, illustration as following:



## 2 Front panel keybord function introduction

# 2.1 Keyboard function

Left/Right: Move cursor;

Up/Down: Modify parameters;

Enter: Confirm and store modification, also for select;

Menu: Circle main menu and channel parameters state inquiry even cancel modify etc.

**Note**: make sure press confirm button once you setup new parameters, when it displays "Saving......Done" means the parameters setup successful; while the parameter displays symbol "\*", it means this parameter in effective, otherwise means keep the original parameters or to re-select parameters.

#### 2.2 Mode select

Startup displays:

System Initializing Please be patient

Then display main screen:

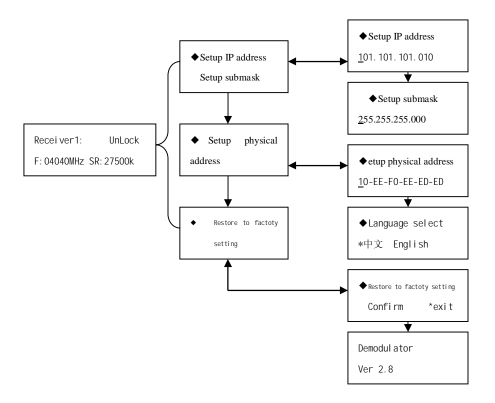
LNB1: UnLock F:04040MHz SR:27500k

In the main screen, press Up/Down button, you can see the correspondingly channel signal work situation, down-link frequency or symbol rate value, you can see if the setting for this channel is right or wrong, lock or unlock. It can help us to find the problem promptly

and solve it. If the top right screen displays "Unlock" means this channel signal unlocked, you'd better check each parameter and check if the cable connected right or wrong; when top right displays "Locked" mean this channel working normal. And the corresponding channel indictor light green.

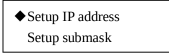
## 2.3 Parameters modification and setting up

#### Menu Framework:



# 2.3.1 Operation instruction

(1) In main screen, press menu button, it displays:



Move cursor"◆" down to the front of "Set IP Address.", press enter button, enter into screen as below

:**:** 

◆ Setup IP address <u>1</u>01.101.101.010

Move Left/Right button and Up/Down button, modify the parameter to the value you want to set, then press enter button to confirm, it displays "Saving......Done", means modified successful. Press menu button to return.

(3) Go on moving down the cursor "◆" to the front of "Setup submask", press enter button, it displays:

◆ Set submask 255.255.255.000

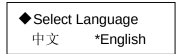
Move Left/Right and Up/Down button, modify the parameter to the value you want to set, then press enter button to confirm, it displays "Saving.......Done", means modified successful. Press menu button to return.

(3) Go on moving down the cursor "◆" to the front of "Se physical Address.", press enter button, it displays:

◆ Setup physical address <u>1</u>0-EE-F0-EE-ED-ED

Move Left/Right and Up/Down button, modify the parameter to the value you want to set, then press enter button to confirm, it displays "Saving.......Done", means modified successful. Press menu button to return.

(4) Go on moving down the cursor "♠" to the front of "Select Language", press enter button, It displays:



Move Left/Right button, the language marked with symbol star "\*" will be the selected language, press enter button to confirm, press menu button to return.

(5)Go on moving down the cursor "◆" to the front of "Factory settings", press enter button, it displays:



Move Left/Right button, when star symbol "\*" point to "Exit", press enter button will not back to factory setting, conversely is confirm to back to factory setting. Press menu button to return.

(6) Go on moving down the cursor "◆" to the front of "About System", press enter button, it displays:

DemoduLator 6 Ver2.8

Press menu button to return.

## 2.3.2 Network management details refer to its User Manual.

# 3 System errors and Debugging

## 3.1 Status of indicator lights

There are 8 LED indicators on the front panel, as below:

- (1) "Power" for power (Green), when turn on power switch, indicator lighting, means the device working normal.
  - (2) "Alarm" for alarm (Red), indicator turn on when output stream overflow
- (3) If "Lock" indictor not on light, it means the device work abnormal, once it lighting green, the device working normal.

## 3.2 Trouble Shooting

1). "Power" indicator not on light

Please check the power cord if inserted into the power socket correctly, or the power switch is in the status of ON or OFF.

(2) "Alarm" lighting

Please check the stream of the 6 programs, and total value of the stream, increas the output stream value.

(3) "Lock" not on light

The device working abnormal, it is fault alarming. Please check the connection wire of LNB IN and the parameter value according to the channel number is right or wrong, so that to do trouble shooting.