



JXDH-6202 Encoder(1 in 1)

User Manual

V1.5

ChengDu Jiexun Electronics Co., Ltd

Chapter 1 Product Outline

1.1 Outline

This Encoder JXDH-6202 is a high quality, broadcasting level, digital compressing encoder which comply MPEG-2/DVB standard. It is able to simultaneously compress analog/digital video and audio signal. Through DVB standard ASI port, it can interconnect other equipment. This encoder equipped TBC (Time Base Correction) circuit, which greatly reduces the requirements for signal source, ensuring first rate video/audio quality, providing perfect picture. Besides, it supports all kinds of standard video/audio interface, including analog constituent, analog composite video and mono/stereo etc. The formats of digital compressing data output are ASI。 Compression input adopts MPEG-2 MP@ML code. Encoder makes real time encoding and multiplexing, generating DVB transport stream. It completely complies MPEG-2 standard, having great compatibility.

1.2 Features

- Encoding 1 A/V inputs as 1 SPTS output
- Support 4: 2: 0 encoding
- Hi-Fi audio processing R/L channel, stereo input.
- Output code rate continuously variable, flexible in use.
- Local/Remote net administration possible.
- LCD display, flexible in operation.
- High reliability design, stable in running.
- PID and setting display
- SDT, program provider and program name setting possible

Application Scope

CATV digital head-end;

Satellite digital TV broadcasting;

Ground digital TV;

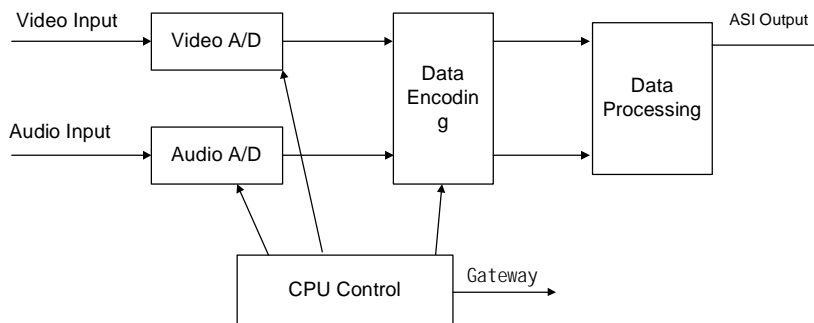
Image monitoring;

Video on Demand (VOD);
 Remote education;
 TV conference

1.3 Performance Index

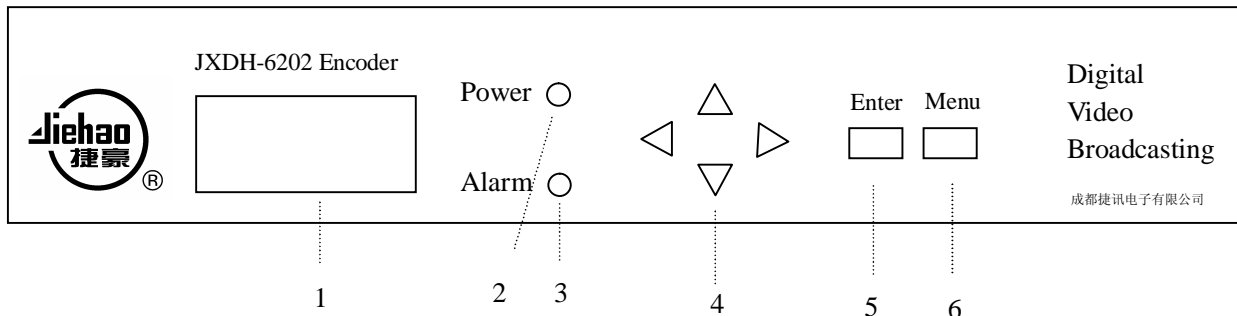
Input Interface	Video Signal	Level 1.0Vp-p Impedance 75 Ω
	Audio Signal	Level 2Vp-p Impedance 600 Ω
Output Interface	ASI	DVB Standard
Output Bit Rate		1~15Mbps Continuous Variable
Video Encoding		Complying International Standard ISO 11172(MPEG-1) and ISO 13818(MPEG-2)
		MPEG-2 Encoding adopts 4: 2: 0MP@ML
		MPEG-2 Adaptive Field/Frame (AFF)
		MPEG-2 Field Based(FB)
Audio Encoding	Sampling Rate	32KHz、44.1KHz、48KHz
	Bit Rate	128、256、384bps
	Features	MPEG-1 II layer, CD quality. Supporting 1 stereo or 2 mono
Miscellaneous	Dimension	44mm×482mm×360mm
	Environment	0 ~ 45°C (Operation); -20 ~ 80°C (Storage)
	Power Supply	AC220V±10%, 50Hz, 25W
Resolution	Standard	CCIR601, D1, HD1, S1F, 2/3D1, 3/4D1
	PAL	720*576,352*288,176*144,704*480
	NTSC	720*480,704*480,352*240,116*112

1.4 Principle Chart



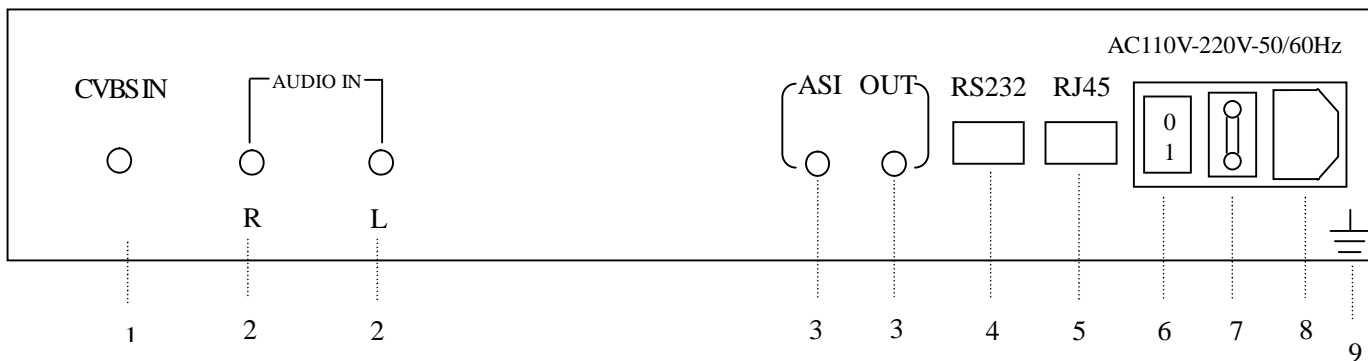
1.5 Appearance and Description

Front Panel Illustration:



1	LCD Display Interface
2	Power Indicator
3	Video Indicator
4	Up /Down/Left/Right Arrow
5	Enter key
6	Menu Key

Rear Panel Illustration



1	Analog Video component Input
2	R: Analog component Audio Input (Right Soundtrack) L: Analog component Audio Input (Left Soundtrack)
3	ASI two Output Ports
4	RS232 port
5	Ethernet (RJ45) Port
6	AC Power Socket
7	Fuse
8	Power switch
9	Grounding

Chapter 2 Installation Guide

2.1 Acquisition Check

When users open the package of the device, it is necessary to check items according to packing list. Normally it should include the following items:

- JXDH-6202 1 IN 1 Encoder 1
- User's Manual 1
- Analog Audio/Video Composite Input Wire 1
- ASI digital signal output wire 1
- AC Input Power Cord 1

If any item is missing or mismatch with the list above, please contact local dealer.

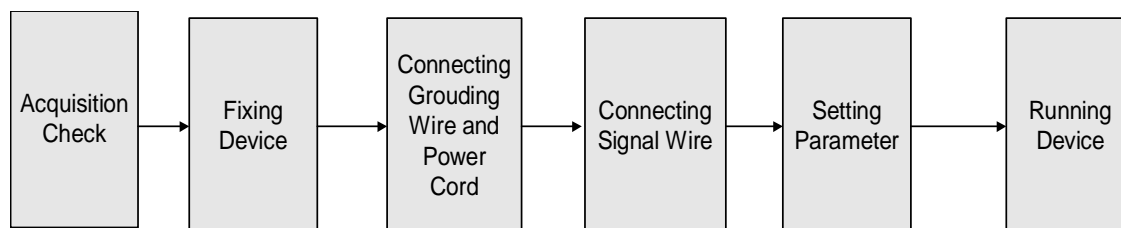
2.2 Installation Preparation

When users install device, please follow the below steps. The details of installation will be described at the rest part of this chapter. Users can also refer rear panel chart during the installation.

The main content of this chapter including:

- Checking the possible device missing or damage during the transportation
- Preparing relevant environment for installation
- Installing Encoder JXDH-6202 1 IN 1 encoder
- Connecting signal wires
- Connecting communication port (if it is necessary)

2.2.1 Device's Installation Flow Chart Illustrated as following:



2.2.2 Environment Requirement

Item	Requirement
Machine hall space	When user install machine frame array in one machine hall, the distance between 2 row of machine frames should be 1.2~1.5m and the distance to wall should be no less than 0.8m.
Machine hall floor	Electric Isolation, Dust Free Volume resistivity of ground anti-static material:1(107~1(1010(, Grounding current limiting resistance: 1M(。 Floor bearing should be greater than 450Kg/m2。
Environment temperature	5~40(C sustainable , 0~45(C short time, installing air-conditioning is recommended
Relative temperature	20%~80% sustainable 10%~90% short time
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.
Fire protection	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.

2.2.3 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 25mm²

2.2.4 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 25mm².

2.2.5 Device Grounding

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

2.3 Wire's 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 1Ω

⚠ Caution:

Before connecting power cord to Encoder, user should set the power switch to "OFF".

2.4 Signal Wire Connection

The signal connections include the connection of input signal wire and the connection of output signal wire. The connection of input A/V signal wire has 2 modes. Users can choose either one of them according to signal source equipment's output port, or they also can connect both modes, and then,

choose one of them from the Encoder's operation interface. The signal output ports also have 2modes, and each of them simultaneously has signal output. Therefore the lower equipment can flexibly choose either of them based on its needs. The details go as follows:

Audio input wire illustration:



ASI Output Wire Illustration:



2.4.1 Analog Composite Video Input Connection

User can find Analog Composite Video input port on the Equipment, according to connector mark described in the rear panel illustration, and then, connecting the Analog Composite Video cable (in the accessories), one end to the upper equipment and the other end to the Encoder's Analog Composite Video input port. JXDH-6202 Encoder's Analog Composite Video input port and its connected S-VIDEO cable connector illustrated as follow:



2.4.2 ASI Output Port Connection

User can find ASI output port on the Equipment, according to connector

mark described in the rear panel illustration, and then, connecting the ASI cable (in the accessories), one end to the JXDH-6202 Encoder's ASI output port and the other end to the Multiplexer's or Modulator's input port. Encoder's ASI output port and its connected ASI cable connector illustrated as follow:



Chapter 3 Operation

This JXDH-6202 Encoder's front panel is user operation interface. Because users start their business, they can decide whether directly use the factory setting, or customize the system and Channel parameter setting.

System Parameter includes: Local IP address setting, Load factory setting, Select language, Set gateway address, Set Subnet Mask.

Output Parameter includes: Total output code rate, TS-IDS, STD

Channel parameter includes: Standard, PCR-PID、AUDIO-PID、VIDEO-PID、PMT-PID、TS rate、audio mode、audio rat、audio sample、audio layer、resolution、hue、chroma、contrast、luminance、GOP。

Equipment supply perfect Chinese and English menu for user select, detail operations go as follows:

3.1 Front Panel Keyboard Function Description

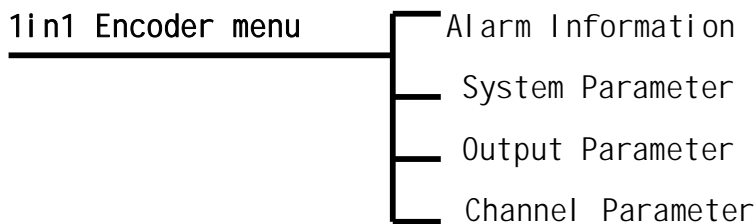
ENTER: Activating the parameters which needs modify, or confirming the change after modification;

UP、DOWN、LEFT、RIGHT: Selecting parameter needing to be modified, Modifying activated parameter or paging up/down when parameter is inactivated.

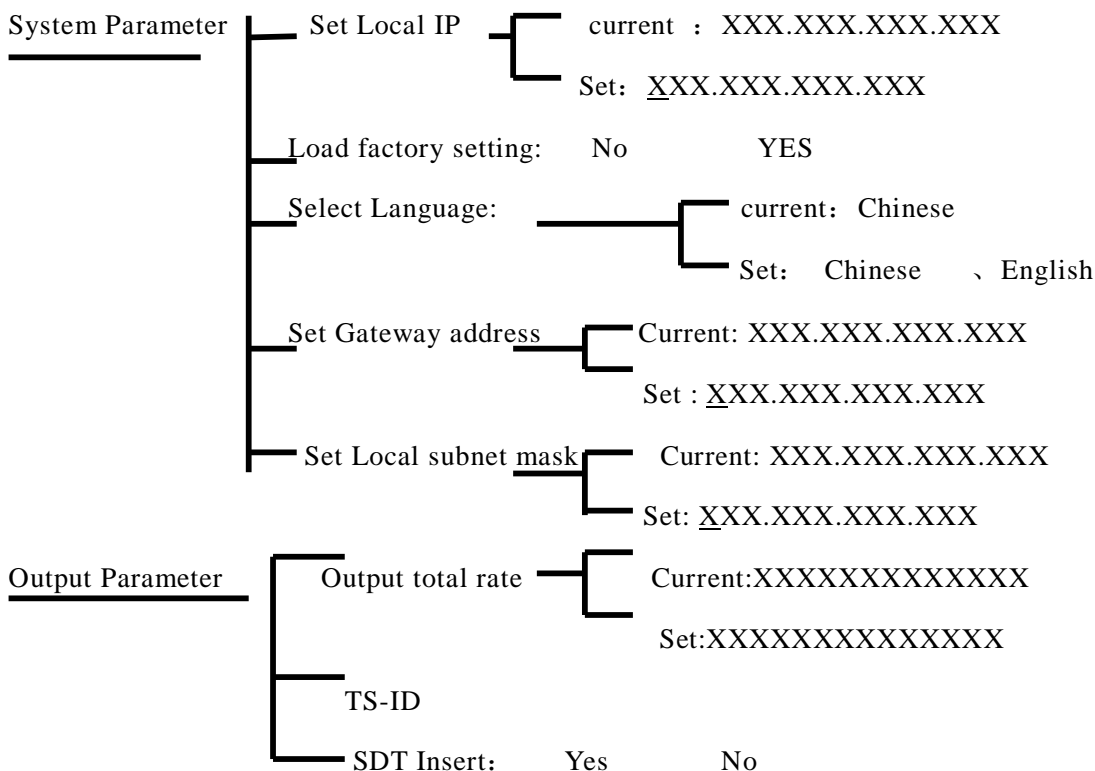
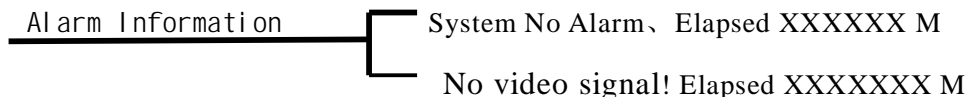
MENU: Exit

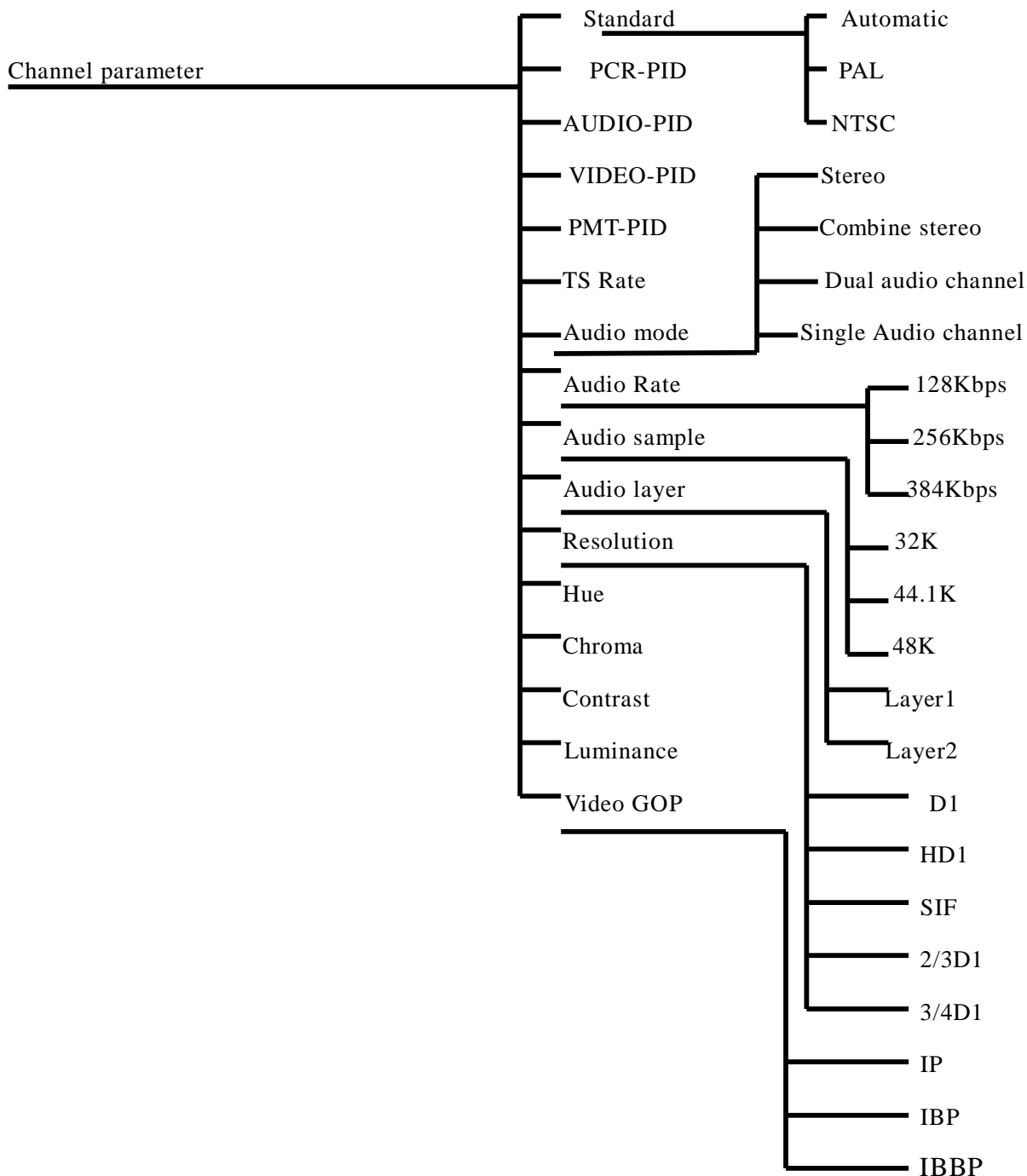
3.2 JXDH6202 1IN1 Encoder main menu

After finishing installation, open power, the LCD will show: system initializing, please be patient ...meanwhile, the green power indicator light on front panel work. One moment later, LCD show light crush out and show: Software V1.0, press enter to unlock. After unlocking , press enter to main menu .(if Alarm—the red alarm light work, two possibilities: one is no video signal input to Channel, the other is Channel output code rate over high, and total output code rate lower than normal result in code rate overflow and alarm)



3.3 1 in 1 Encoder submenu





3.4 Setting

3.4.1 Initialization

After finishing installation according to the former introduction, open power, meanwhile, the green power indicator light on front panel work. the LCD will show:

**System initializing,
Please be patient...**

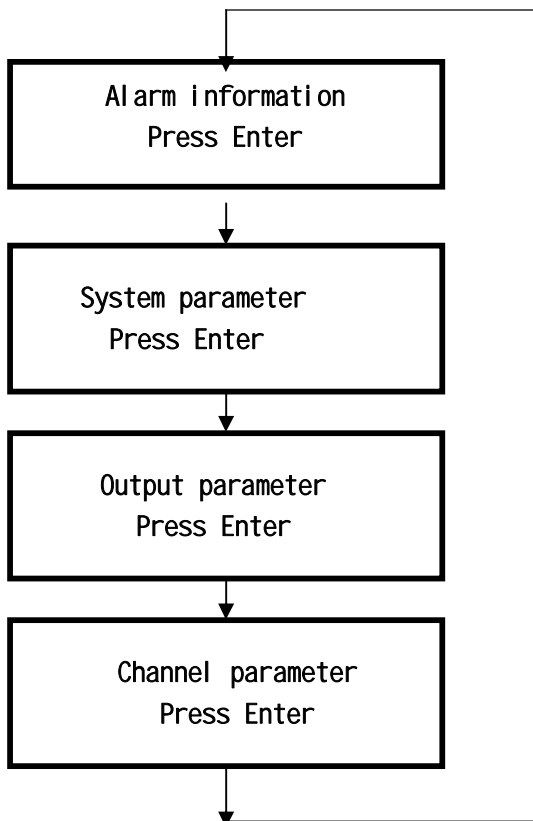
One moment later, system initializing finished, LCD shows light crush out and show:

**Software V1.0
Enter to unlock**

Alarm—the red alarm light should not work this time, If it works, two possibilities: one is no video signal input to Channel, the other is Channel output code rate over high, and total output code rate lower than normal result in code rate overflow and alarm.

3.4.2 Enter encoder main menu

Following the above state, press Enter to unlock and enter encoder main menu. Press UP/DOWN, the LCD will show the order circularly:



3.4.3 Enter encoder submenu: checking alarm message

When LCD shows:

Alarm information
Press Enter

Press Enter, LCD shows:

System No Alarm
El apsed: XXXXXX M

If no any video signal input, Alarm –red alarm light work, LCD shows:

No video signal
El apsed: xxxxxxxx M

TS rate overflow
El apsed: xxxxxxxx minutes

Finishing checking alarm message, Press Menu for exit.

3.4.4 Enter encoder submenu: system setting

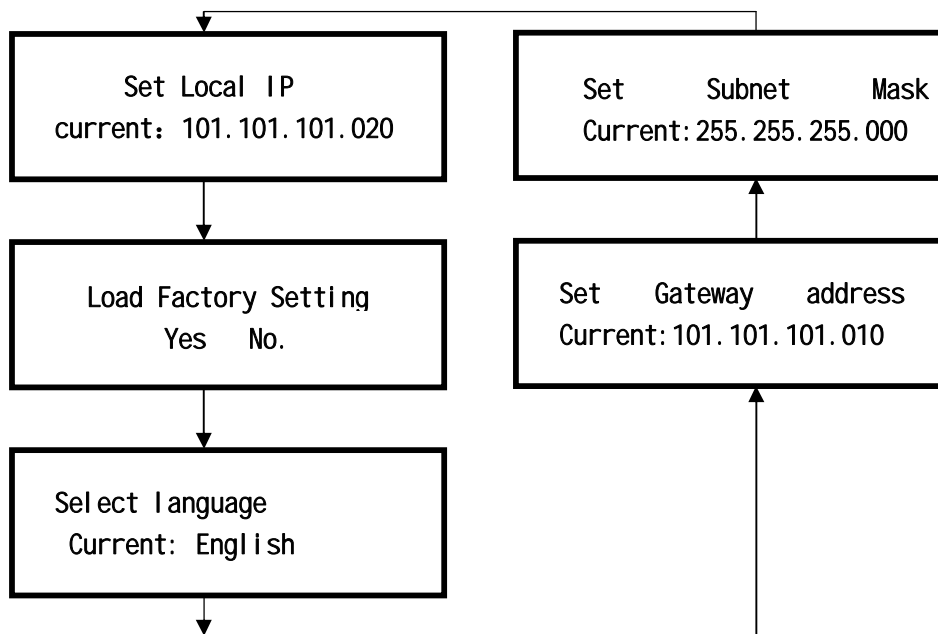
When LCD shows:

Alarm Information
Press Enter

Press Up/Down, When LCD shows:

System Parameter
Press Enter

Press Enter into system setting, Press Up/Down, the LCD shows as follow:



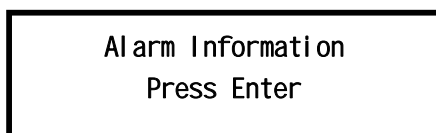
When need to modify any setting, only select this item, and press Enter, the “current” will be changed to “setting”, and meanwhile screen show “_”, “*”, Press Up/ Down/Left/Right to select what you want to modify. After modifying, press Enter for confirming and then press Menu to exit

Notice: If setting disorderly because of incautious, please use “Load factory setting” to the initial state.

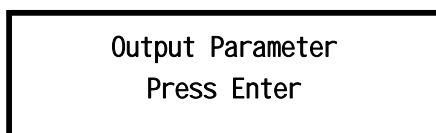
Operation means: On “system parameter” setting surface, press Enter, then press Up/ Down till show “load factory setting”, Press Enter then you can see “*”, and then press Left/ Right till show “Yes”, press Enter to Confirm. Meanwhile, the LCD shows “loading factory setting, please wait...”, finishing this, then press Menu to exit.

3.4.5 Enter encoder submenu: Output Parameter

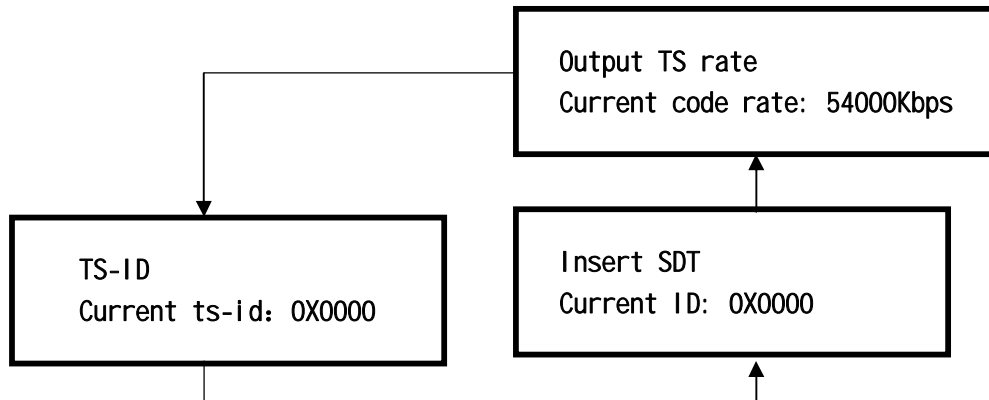
When the LCD shows:



Press Up / Down till LCD shows:



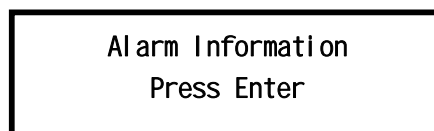
Press Enter into multiplex parameter. Press Up/Down, the LCD shows as follow:



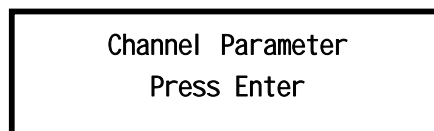
When need to modify any setting, only select this item, and press Enter, the “current” will be changed to “setting”, and meanwhile screen show “_”, “*”, Press Up /Down/Left/Right to select what you want to modify. After modifying, press Enter for confirming and then press Menu to exit

3.4.6 Enter into encoder submenu: Channel parameter

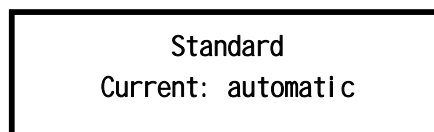
When LCD show:



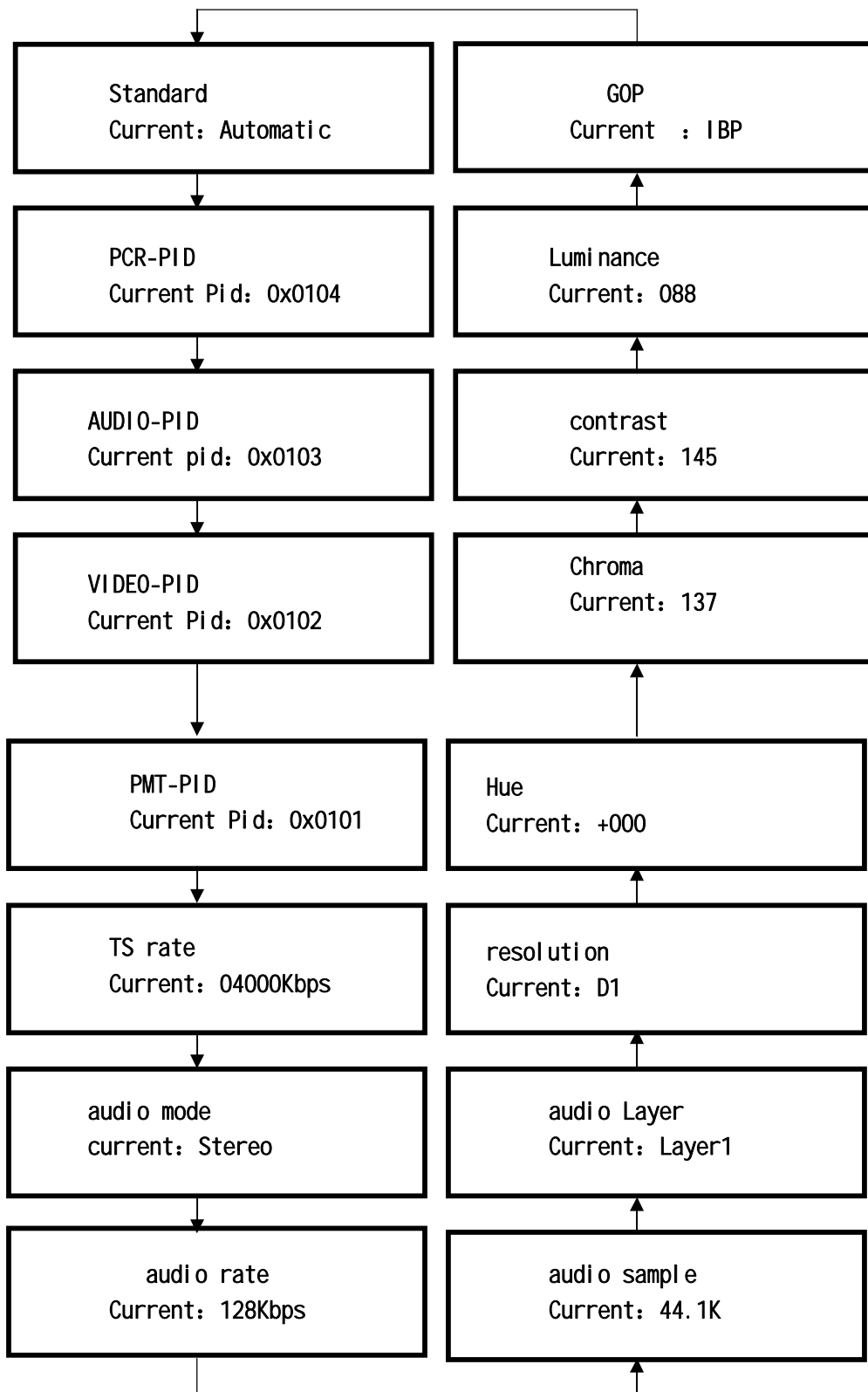
Press Up / Down till LCD shows:



Press Enter, the LCD shows:



Press Up/ Down, LCD show as follow circularly



When need to modify any parameter, only select this item, and press Enter, the “current” will be changed to “setting”, and meanwhile screen show “_”, “*”, Press Up/Down/ Left/Right to select what you want to modify. After modifying, press Enter for confirming and then press Menu to exit.