

Taurus Series Multimedia Players

V1.6.2 NS120100874



Contents

Contents	i
1 Overview	
1.1 Introduction	
1.2 Application	1
2 Features	3
2.1 Powerful Processing Capability	3
2.2 Comprehensive Control Plans	3
2.3 Wi-Fi AP Connection	
2.4 4G Module	
2.5 Remote Screen on/off Control	4
2.6 Connecting to PC Through USB	4
3 Hardware Structure	
3.1 Appearance	5
3.2 Dimensions	
4 Software Structure	8
4.1 System Software	
4.2 Configuration Software	8
5 Product Specifications	9
6 Audio and Video Decoder Specifications	11
6.1 Image	11
6.2 Audio	11
6.3 Video	12

1 Overview

1.1 Introduction

Taurus series products are NovaStar's second generation of multimedia players dedicated to full-color LED displays.

This document introduces T1-4G (Optional 4G). The T1-4G (Optional 4G) is provided without a 4G module by default and users can buy a 4G module if needed.

Features

- Powerful processing capability
- Comprehensive control plans
- Wi-Fi AP connection
- 4G module
- Remote screen on/off control
- Capable of connecting to PC through USB

In addition to solution publishing and screen control via PC, mobile phones and LAN, the comprehensive control plans also support remote centralized publishing and monitoring.

Other Hardware Features

- Loading capacity up to 650,000 pixels, with the maximum width of 1920 pixels and maximum height of 1080 pixels
- Wired Fast Ethernet
- Stereo audio output
- USB drive importing display
- Onboard light sensor connector allowing for automatic and scheduled brightness adjustment

1.2 Application

Taurus series products can be widely used in LED commercial display field, such as bar screen, chain store screen, advertising machine, mirror screen, retail store screen, door head screen, on board screen and the screen requiring no PC.

Classification of Taurus' application cases is shown in Table 1-1.

Table 1-1 Application

promotion including Digital signage: To including retail sto Commercial display hotel, cinema and screens. Networking mode Independent screen enable single-poin Cluster screen: Us NovaStar to realize multiple screens.	
hotel, cinema and screens. Networking mode Independent scree enable single-poin Cluster screen: Us NovaStar to realiz multiple screens. Connection Wired connection:	To be used for advertising and information g bar screen and advertising machine. be used for signage display in retail stores re screens and door head screens.
mode enable single-poin Cluster screen: Us NovaStar to realiz multiple screens. Connection Wired connection:	ay: To display commercial information of shopping mall, such as chain store
l	en: Use a PC or mobile client software to at connection and management of a screen. See the cluster solution developed by a centralized management and monitor of
Wi-Fi connection: Taunus through W	A PC connects to Taurus through the LAN. PC, Pad and mobile phone can connect to /i-Fi, which can be enabled in the case unction with ViPlex software.

Peatures

2.1 Powerful Processing Capability

- 1.2 GHz four-core processor
- Support for 1080P video hardware decoding
- 1 GB operating memory
- 32 GB on-board internal storage space with 28 GB available for users

2.2 Comprehensive Control Plans

- Solution publishing and screen control via PC
- Solution publishing and screen control via LAN
- Solution publishing and screen control via mobile phone
- Clustered remote solution publishing and screen control
- Clustered remote monitoring

2.3 Wi-Fi AP Connection

The T1-4G (Optional 4G) has permanent Wi-Fi AP. The default SSID is "AP + the last 8 digits of the SN", for example, "AP10000033", and the default password is "12345678". The T1-4G (Optional 4G) requires no wiring and users can manage the displays at any time by connecting to the T1-4G (Optional 4G) via mobile phone, Pad or PC.



Wi-Fi AP signal strength is related to the transmit distance and environment. Users can change the Wi-Fi antenna as required.

2.4 4G Module

The T1-4G (Optional 4G) is designed with 4G module. You can connect to the Internet via 4G network after turning on mobile data network in the client software ViPlex.

Wired network is prior to 4G network. When both of the networks are available, the T1-4G (Optional 4G) will choose signals automatically according to the priority.

2.5 Remote Screen on/off Control

The T1-4G (Optional 4G) can turn on or off screens in real time or as scheduled through VNNOX and ViPlex.

During hardware connection, the maximum input voltage of the delay is DC 24 V and the maximum current is 3 A.

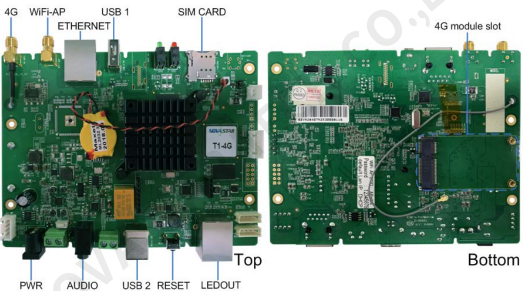
2.6 Connecting to PC Through USB

The T1-4G (Optional 4G) offers one USB Type B port allowing PC to be directly connected without requiring other operations and you can configure screens, publish solutions, etc. by using NovaLCT and ViPlex Express.

3 Hardware Structure

3.1 Appearance

Figure 3-1 Appearance of T1-4G (Optional 4G)

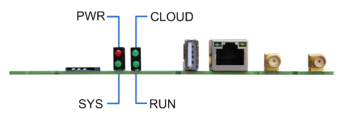


Note: All product pictures shown in this document are for illustration purpose only. Actual product may vary.

Table 3-1 Connectors and buttons

Name	Description
4G	4G antenna port
WiFi-AP	Wi-Fi AP antenna port
ETHERNET	Fast Ethernet port
USB 1	USB 2.0 port
	The file system supports NTFS (file size up to 2 TB) and FAT32 (file size up to 4 GB), but do not support exFAT.
SIM CARD	SIM card slot
PWR	Power input

Name	Description
AUDIO	Audio output
USB 2	USB Type B port
RESET	Factory reset button, hold down for 5 seconds to reset to factory defaults
LEDOUT	Output Ethernet port

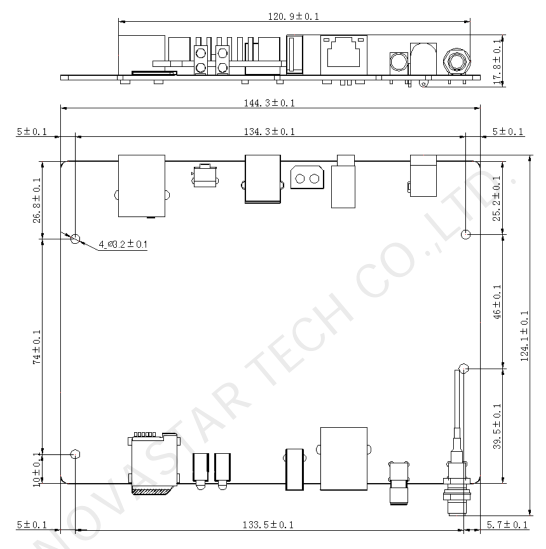


Note: All product pictures shown in this document are for illustration purpose only. Actual product may vary.

Table 3-2 Indicators

Name	Description
PWR	Power status indicator
	Always on: Power input is normal.
SYS	System status indicator
	On for 2s and off for 2s: The system is operating normally.
	On for 1s and off for 1s: The system is installing the upgrade package.
	 On for 0.5s and off for 0.5s: The system is downloading data from the Internet or copying the upgrade package.
	Always on/off: The system is operating abnormally.
CLOUD	Internet connection status indicator
	Always on: The unit is connected to the Internet and the connection status is normal.
	On for 2s and off for 2s: The unit is connected to VNNOX and the connection status is normal.
RUN	FPGA status indicator
	Same as the signal indicator status of the sending card: FPGA is operating normally.

3.2 Dimensions



Unit: mm

4 Software Structure

4.1 System Software

- Android operating system software
- Android terminal application software
- FPGA program

Note: The third-party applications are not supported.

4.2 Configuration Software

Table 4-1 Related configuration software

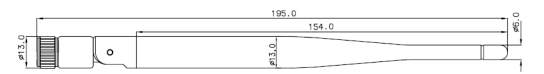
Name	Туре	Description
ViPlex Handy	Mobile client	LAN-based screen management software for Android and iOS, which is mainly used for screen management, solution editing and publishing.
ViPlex Express	PC client	Display content publishing management system for Windows only, which supports studio mode and sync mode. The Taurus uses async mode.
NovaLCT	PC client	LED configuration tool for Windows only, which is mainly used for screen configuration and adjust screen to the optimal display performance.

5 Product Specifications

Specifications

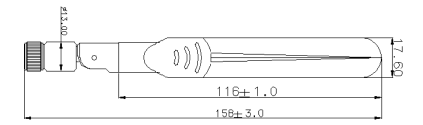
Electrical	Rated voltage	5 V DC			
Parameters	Rated current	3 A			
	Maximum power consumption	15 W			
Storage Space	Operating memory	1 GB			
	Internal storage space	32 GB on-board with 28 GB available for users			
Storage	Temperature	-40°C-80°C			
Environment	Humidity	0% RH–80% RH, non-condensing			
Operating	Temperature	-20°C-60°C			
Environment	Humidity	0% RH–80% RH, non-condensing			
Packing	Dimensions (HxWxD)	260 mm × 210 mm × 56 mm			
Information	List	 1 x T1-4G (Optional 4G) card 1 x Wi-Fi omnidirectional antenna 1 x Quick Start Guide 			
Dimensions (H × W × D)	144.3 mm × 124.1 mm × 17.8 mm				
Net Weight	148.5 g				
IP Rating	IP20 Please prevent the product from water intrusion and do not wet or wash the product				

Wi-Fi Antenna



Unit: mm

4G Antenna



Unit: mm

6 Audio and Video Decoder Specifications

6.1 Image

Туре	Codec	Supported Image Size	Container	Remarks
JPEG	JFIF file format 1.02	48×48 pixels~8176×8176 pixels	JPG, JPEG	Not Support Non-interleaved Scan
		R		Software support SRGB JPEG
				Software support Adobe RGB JPEG
ВМР	ВМР	No Restriction	BMP	N/A
GIF	GIF	No Restriction	GIF	N/A
PNG	PNG	No Restriction	PNG	N/A
WEBP	WEBP	No Restriction	WEBP	N/A

6.2 Audio

Туре	Codec	Channel	Bit rate	Sampling rate	File Format	Remarks
MPEG	MPEG1/2/2.5 Audio Layer1/2/3	2	8kbps~320Kb ps, CBR and VBR	8KHZ~48 KHz	MP1, MP2, MP3	N/A
Windows Media Audio	WMA Version 4, 4.1, 7, 8, 9, wmapro	2	8kbps~320Kb ps	8KHZ~48 KHz	WMA	Non-support WMA Pro, lossless and MBR
WAV	MS-ADPCM, IMA-ADPCM,	2	N/A	8KHZ~48	WAV	Support 4bit MS-ADPCM,

Туре	Codec	Channel	Bit rate	Sampling rate	File Format	Remarks
	PCM			KHz		IMA-ADPCM
OGG	Q1~Q10	2	N/A	8KHZ~48 KHz	OGG, OGA	N/A
FLAC	Compress Level 0~8	2	N/A	8KHZ~48 KHz	FLAC	N/A
AAC	ADIF, ATDS Header AAC-LC and AAC-HE, AAC-ELD	5.1	N/A	8KHZ~48 KHz	AAC, M4A	N/A
AMR	AMR-NB, AMR-WB	1	AMR-NB 4.75~12.2kbp s@8kHz AMR-WB 6.60~23.85kb ps@16kHz	8KHZ, 16KHz	3GP	N/A
MIDI	MIDI Type 0 and 1, DLS version 1 and 2, XMF and Mobile XMF, RTTTL/RTX, OTA, iMelody	2	N/A	N/A	XMF, MXMF, RTTTL, RTX, OTA, IMY	N/A

6.3 Video

Туре	Codec	Supported Image Size	Maximum Frame Rate	Maximum Bit Rate (Ideal Case)	File Format	Remarks
MPEG -1/2	MPEG -1/2	48×48 pixels~1920×108 0 pixels	30fps	80Mbps	DAT, MPG, VOB, TS	Support Field Coding
MPEG -4	MPEG 4	48x48 pixels~1920x108 0 pixels	30fps	38.4Mbps	AVI, MKV, MP4, MOV, 3GP	Not support MS MPEG4 v1/v2/v3, GMC, DivX3/4/5/6/ 7/10
H.264/ AVC	H.264	48×48 pixels~1920×108 0 pixels	1080P@60fps	57.2Mbps	AVI, MKV, MP4, MOV, 3GP, TS, FLV	Support Field Coding, MBAFF
MVC	H.264 MVC	48×48 pixels~1920×108	60fps	38.4Mbps	MKV, TS	Support Stereo High

Туре	Codec	Supported Image Size	Maximum Frame Rate	Maximum Bit Rate (Ideal Case)	File Format	Remarks
		0 pixels				Profile only
H.265/ HEVC	H.265/ HEVC	64×64 pixels~1920×108 0 pixels	1080P@60fps	57.2Mbps	MKV, MP4, MOV, TS	Support Main Profile, Tile & Slice
GOO GLE VP8	VP8	48x48 pixels~1920x108 0 pixels	30fps	38.4 Mbps	WEBM, MKV	N/A
H.263	H.263	SQCIF(128×96), QCIF(176×144), CIF(352×288), 4CIF(704×576)	30fps	38.4Mbps	3GP, MOV, MP4	Not support H.263+
VC-1	VC-1	48×48 pixels~1920×108 0 pixels	30fps	45Mbps	WMV, ASF, TS, MKV, AVI	N/A
MOTI ON JPEG	MJPE G	48×48 pixels~1920×108 0 pixels	30fps	38.4Mbps	AVI	N/A

Note: Output data format is YUV420 semi-planar, and YUV400(monochrome) is also supported for H.264.

Copyright © 2020 Xi'an NovaStar Tech Co., Ltd. All Rights Reserved.

No part of this document may be copied, reproduced, extracted or transmitted in any form or by any means without the prior written consent of Xi'an NovaStar Tech Co., Ltd.

Trademark

NOVA) STAR is a trademark of Xi'an NovaStar Tech Co., Ltd.

Statement

You are welcome to use the product of Xi'an NovaStar Tech Co., Ltd. (hereinafter referred to as NovaStar). This document is intended to help you understand and use the product. For accuracy and reliability, NovaStar may make improvements and/or changes to this document at any time and without notice. If you experience any problems in use or have any suggestions, please contact us via contact info given in document. We will do our best to solve any issues, as well as evaluate and implement any suggestions.

Official website www.novastar.tech

Technical support support@novastar.tech