tar Tech Co., Ltd. Aurus Series

Multimedia Players

V1.4.1 NS120100608

Mindstart Techco. Ltd. XI. an Nova Start Techco. Ltd. XI. an Nova Start Techco. Ltd. XI. an Nova Start Techco. Ltd. XII. and XIII. and XII. Ltd. Xi, an NovaStar Tech Co., Ltd. Xi, Su Monastar Lech C an Novast T6 Specifications

T6 Specifications	Table of Conter	nts
	Table of Content	4
		K)
	, 40.	
	CO:12	
	Table of Content	S
	all Star	
Table of Contents	240	
Table of Contents		i
1 Overview	X	1
1.1 Introduction		1
1.2 Application		1
2 Features		3
2.1 Synchronization mechanism for multi-screen	n playing	3
2.3 Comprehensive Control Plans		3
	e	
2.5.1 Wi-Fi AP Mode		5
2.5.2 Wi-Fi Sta Mode	10/2S	5
2.5.3 Wi-Fi AP+Sta Mode		5
	RIO	_
3 Hardware Structure	30/3	7
	<u> </u>	
2.0 Dimensions	,	_
1 Caftarana Churchana	Lech Co. Trg.	10
4.4 System Seftware	C9''	10.
4.2 Configuration Software	1 eCh	. 10 10
F.D. 1 4.6 101 11	Nacial Constitution of the	. 10
5 Product Specifications	100000000000000000000000000000000000000	.11
o Audio and video Decoder Specificat	10118	.13
6.1 Image		. 13
6.1.1 Decoder		. 13
100		
6.3.2 Encoder		. 16
	NONStar Lech Co.	
www.novastar.tech	choose	i
	< 0/ 1/	

#### 1.1 Introduction

Xi, SUMONSS Taurus series products are NovaStar's second generation of multimedia players dedicated to small and medium-sized full-color LED displays.

T6 of the Taurus series products (hereinafter referred to as "T6") feature following advantages, better satisfying users' requirements:

- Loading capacity up to 1,300,000 pixels
- Synchronization mechanism for multi-screen playing
- Powerful processing capability
- Comprehensive control plans
- Synchronous and asynchronous dual-mode
- Dual-Wi-Fi mode
- Redundant backup

#### Note:

Yovastar Tech C If the user has a high demand on synchronization, the time synchronization module is recommended. For details, please consult our technical staff.

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

#### 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.

, Co	1	aurus' application cases is shown in Table 1-1.		
Tech	Classification Description			
MONStar	Market type	<ul> <li>Advertising media: To be used for advertising and information promotion including bar screen and advertising machine.</li> <li>Digital signage: To be used for signage display in retail stores</li> </ul>		
·				

Tech Co., Ltd.

www.novastar.tech

Tiq. Xi, SUMOAS;

*'^\		
) Lo.	Classification	Description
		including retail store screens and door head screens.
		Commercial display: To display commercial information of hotel, cinema and shopping mall, such as chain store screens.
	Networking mode	<ul> <li>Independent screen: Use a PC or the client software of a mobile phone to enable single-point connection and management of a screen.</li> <li>Cluster screen: Use the cluster solution developed by NovaStar to realize centralized management and monitor of multiple screens.</li> </ul>
	Connection type	Wired connection: A PC connects to Taurus through the Ethernet cable or LAN.
	- Tech Co	<ul> <li>Wi-Fi connection: PC, Pad and mobile phone can connect to Taunus through Wi-Fi, which can be enabled in the case without PC in conjunction with ViPlex software.</li> </ul>
Lid. Xi, an Movasi		ASTAR An NovaStar  NovaStar Tech Co., Ltd.

NovaStar Tech Co., Ltd., Xi, an MovaStar Tech Co., Ltd. Lizh.

www.novastar.tech

## refeatures

## 2.1 Synchronization mechanism for multi-screen playing

The T6 support switching on/off function of synchronous display.

When synchronous display is enabled, the same content can be played on different displays synchronously if the time of different T6 units are synchronous with one another and the same solution is being played.

#### 2.2 Powerful Processing Capability

The T6 feature powerful hardware processing capability:

- nardware decoding playback

  DB operating memory

  8 GB on-board internal storage space with 4 GB available for users

  Pasive Control C

#### 2.3 Comprehensive Control Plans

Table 2-1 Control Plan

NovaStar Tech Co

ehensive Control Plans				
Table 2-1 Control Plan	ChC	0.,		
Control Plan	Connecting Mode	User Terminal	Related Software	
Solution publishing and screen control through PC	Ethernet cable Wi-Fi	PC	ViPlex Express NovaLCT	
Solution publishing and screen control through LAN	LAN	PC	ViPlex Express NovaLCT	
Solution publishing and screen control through mobile phone	Wi-Fi	Mobile phone and Pad	ViPlex Handy	

Tech Co., Ltd. www.novastar.tech

Control Plan	Connecting Mode	User Terminal	Related Software
Cluster remote solution publishing and screen control	Wi-Fi AP+Sta Wired	Mobile phone, Pad and PC	VNNOX ViPlex Handy ViPlex Express
Cluster remote monitoring	Wi-Fi AP+Sta Wired	Mobile phone, Pad and PC	NovaiCare ViPlex Handy ViPlex Express

Cluster control plan is a new internet control plan featuring following advantages:

- More efficient: Use the cloud service mode to process services through a uniform platform. For example, VNNOX is used to edit and publish solutions, and NovaiCare is used to centrally monitor display status.
- More reliable: Ensure the reliability based on active and standby disaster recovery mechanism and data backup mechanism of the server.
- More safe: Ensure the system safety through channel encryption, data fingerprint and permission management.
- Easier to use: VNNOX and NovaiCare can be accessed through Web. As long as there is internet, operation can be performed anytime and anywhere.
- Tiq. Xi, su Monse More effective: This mode is more suitable for the commercial mode of NovaStar Tech C advertising industry and digital signage industry, and makes information spreading more effective.

#### 2.4 Synchronous and Asynchronous Dual-Mode

The T6 supports synchronous and asynchronous dual-mode, allowing more application cases and being user-friendly.

When internal video source is applied, the T6 is in asynchronous mode; when HDMI-input video source is used, the T6 is in synchronous mode. Content can be scaled and displayed to fit the screen size automatically in synchronous mode.

Requirements of full screen zoom:

- 64 pixels ≤ Video source width ≤ 2048 pixels
- 64 pixels ≤ Screen width ≤ Original width of video source

Users can manually and timely switch between synchronous and asynchronous modes, as well as set HDMI priority.

#### 2.5 Dual-Wi-Fi Mode NovaStar Tech

The T6 have permanent Wi-Fi AP and support the Wi-Fi Sta mode, carrying advantages as shown below:

Completely cover Wi-Fi connection scene. The T6 can be connected to through self-carried Wi-Fi AP or the external router.

Tech Co., Lid

- Completely cover client terminals. Mobile phone, Pad and PC can be used to log in T6 through wireless network.
- Require no wiring. Display management can be managed at any time, having improvements in efficiency.

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

#### 2.5.1 Wi-Fi AP Mode

Users connect the Wi-Fi AP of a T6 to directly access the T6. The SSID is "AP + the last 8 digits of the SN", for example, "AP10000033", and the default password is "12345678".



#### 2.5.2 Wi-Fi Sta Mode

Sta Mode

Configure an external router for a T6 and users can access the T6 by connecting the external router. If an external router is configured for multiple T6 units, a LAN can be created. Users can access any of the T6 via the LAN.



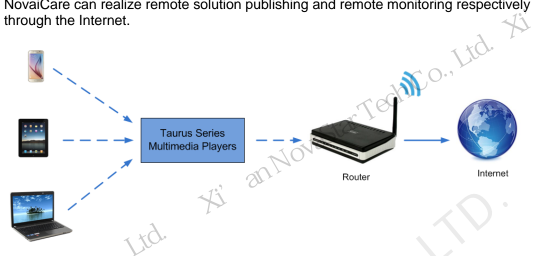
### 2.5.3 Wi-Fi AP+Sta Mode

In Wi-Fi AP+ Sta connection mode, users can either directly access the T6 or access internet through bridging connection. Upon the cluster solution, VNNOX and

www.novastar.tech



NovaiCare can realize remote solution publishing and remote monitoring respectively through the Internet.



www.novastar.tech

- Network redundant backup: The T6 automatically selects internet connection mode among wired network or Wi-Fi Sta network according to the priority.
- To support network redundant backup and Ethernet port redundant backup.

  Network redundant backup: The To automatically selects internet mode among wired network or Wi-Fi Sta network.

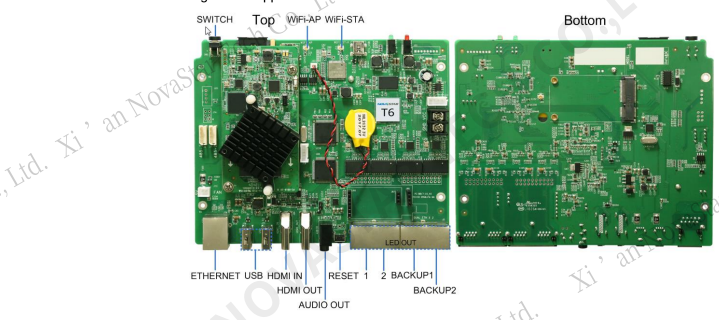
  Ethernet port redundant active: Jonest Tech Co., Ltd. Xi, an NovaStar Tech Co., Ltd.

Tech Co., Ltd.

## Hardware Structure Xi, SUMONS

#### 3.1 Appearance

Figure 3-1 Appearance of T6



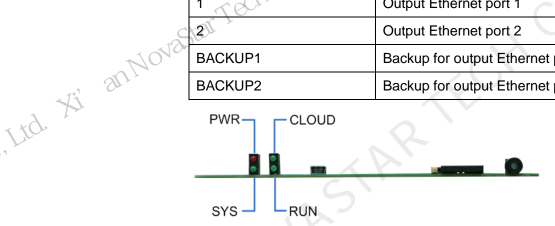
Note: All product pictures shown in this document are for illustration purpose only. Actual product may vary.

Table 3-1 Connectors and buttons of the T6

	Name	Description
	WiFi-STA	Wi-Fi Sta antenna port
	WiFi-AP	Wi-Fi AP antenna port
	SWITCH	Button for switching between synchronous and asynchronous modes
2700		Always on: Synchronous mode
NovaStar Tech Co.		Off: Asynchronous mode
18Stal	ETHERNET	Gigabit Ethernet port
Mode		Indicator status:
		Yellow indicator always on: The unit is connected
www.novastar.ted	ch	JovaStar Tech Co., Ltd.
		Tech
		Star '
		2101.92

3 Hardware Structure

Name	Description
	to 100M Ethernet cable and the status is normal.
	Green and yellow indicators always on at the same time: The unit is connected to Gigabit Ethernet cable and the status is normal.
USB	USB 2.0 port
HDMI IN	HDMI 1.3 input
HDMI OUT	HDMI 1.3 output
AUDIO OUT	Audio output
RESET	Factory reset button
Co./7,0.	Press and hold the button for 5 seconds to reset the unit to factory settings.
1 1 CCM	Output Ethernet port 1
(2)	Output Ethernet port 2
BACKUP1	Backup for output Ethernet port 1
BACKUP2	Backup for output Ethernet port 2



SYS RUN

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

Table 3-2 Indicators of the T6

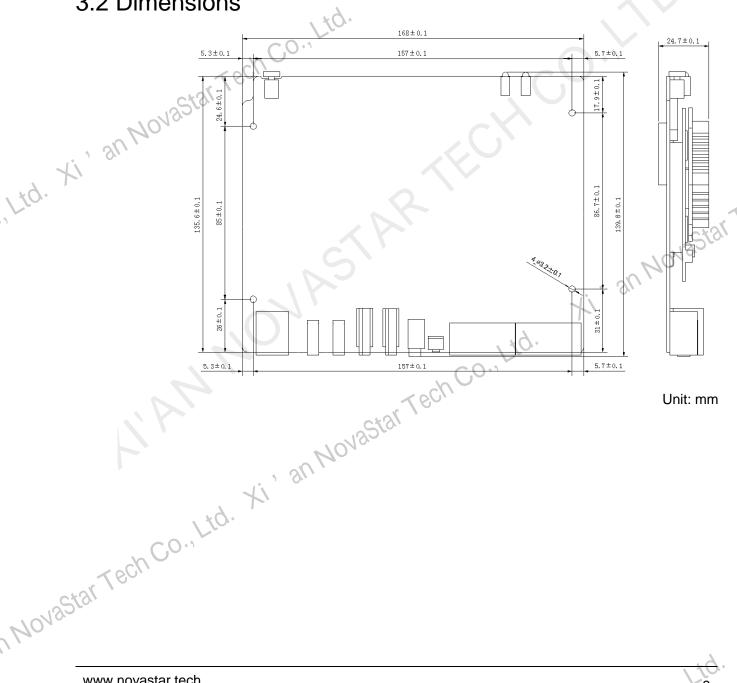
	Name	Description
	PWR	Power status indicator
		Always on: Power input is normal.
	SYS	System status indicator
	, 1, 0,	Flashing once every other 2 seconds: The system is operating normally.
CO	Tio.	Flashing once every other second: The system is installing the upgrade package.
MovaStar Tech Co.		Flashing once every other 0.5 second: The system is downloading data from the Internet or copying the upgrade package.
10/82		Always on/off: The system is operating abnormally.
'Us	CLOUD	Internet connection status indicator
		A

www.novastar.tech

YU,

Name	Description
	Always on: The unit is connected to the Internet and the connection status is normal.
	Flashing once every other 2 seconds: 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



www.novastar.tech

Tech Co., Ltd.

## Software Structure Xi, SU MONSO

#### 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	LAN-based screen management software for Windows, which is mainly used for screen management, solution editing and publishing.
NovaLCT	PC client	Screen configuration software for Windows and OS X, mainly used to adjust the screen to the optimal display condition.
ech Co., Ltd. Xi, 3	UMOASSIG	
sch Co		

Tech Co., 10 www.novastar.tech

# Product Specifications Annovasia annovasi annovasia annovasi annovas

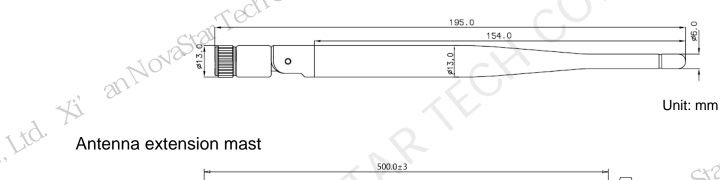
#### **Specifications**

	Electrical	Rated voltage	5 V DC	
	Parameters	Rated current	3 A	
	Tech	Maximum power consumption	18 W	
120	Storage Space	Operating memory	2 GB	
Tig. Xi, su Monse		Internal storage space	8 GB on-board with 4 GB available for users	
, Xi	Storage	Temperature	0°C-50°C	
Tto.	Environment	Humidity	0% RH-80% RH, non-condensing	
1	Operating	Temperature	-20°C-60°C	
	Environment	Humidity	0% RH-80% RH, non-condensing	
	Packing	Dimensions (HxWxD)	200 mm × 120 mm × 40 mm	
	Information	List	<ul> <li>1 x T6 card</li> <li>2 x Wi-Fi omnidirectional antenna</li> <li>2 x IPex convert SMA extension line</li> <li>1 x Quick Start Guide</li> </ul>	
	Dimensions	168.0 mm × 139.8 mm ×	c 24.7 mm	
	(H × W × D)  Net Weight	212.7 g		
	Features		,300,000, with the maximum width of mum height of 1920 pixels.	
, Co		Supports 2-primary 2-standby Ethernet port redundant mechanism.		
NovaStar Tech Co		Supports dual-Wi-Fi, functions.	and features Wi-Fi AP and Wi-Fi Sta	
i MgZra,		Supports Gigabit wire		
Mo.		<ul> <li>Supports stereo audio</li> </ul>	o output.	

Tech Co., 11d. www.novastar.tech

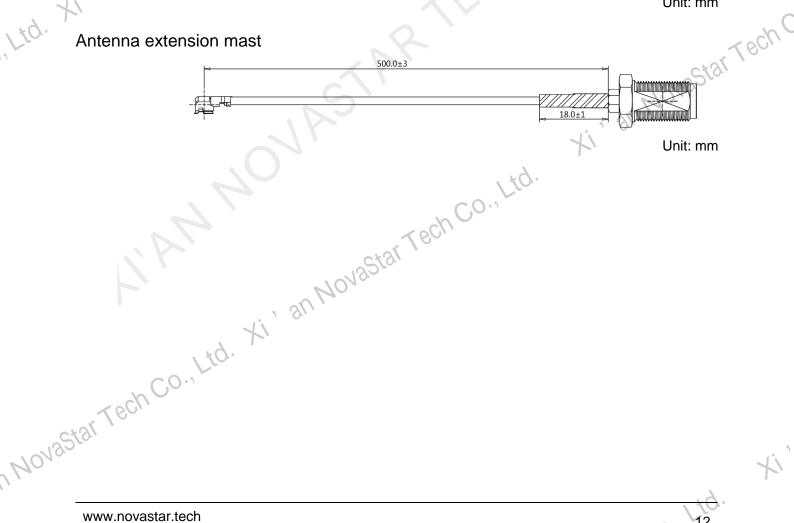
	Supports HDMI Loop.
	Supports HDMI input mode.
	Supports HDMI input full-screen self-adaptive display.
	Supports manual and timing switching between synchronous and asynchronous modes.
	2 USB ports allows for playback of media imported from USB drives.
	<ul> <li>1 Onboard brightness sensor port supports automatic and scheduled smart brightness adjustment.</li> </ul>
IP Rating	IP20
	Please prevent the product from water intrusion and do not wet or wash the product

#### Antenna



Unit: mm

#### Antenna extension mast



Unit: mm

Tech Co., 12

# Audio and Video Decoder Specification

## 6.1 Image Tech Co. Ltd

#### 6.1.1 Decoder

1	Type	Codec	Supported Image S	Size	Contain	er	Remarks	
Lid.	JPEG	JFIF file format 1.02	48×48 pixels~8176 pixels	6×8176	JPG, JF	PEG	Not Support Non-interleav	ed Scan
9							Software sup SRGB JPEG	
			'VS,				Software sup Adobe RGB	
	ВМР	ВМР	No Restriction		BMP		N/A	
	GIF	GIF	No Restriction		GIF	9.	N/A	
	PNG	PNG	No Restriction		PNG		N/A	
	WEBP	WEBP	No Restriction	rech	WEBP		N/A	
	6.1.2 E	ncoder	10VaSt	SL				
	Type	Codec	Supported Image	Maximum Da	ata	File Fo	ormat	Remarks

#### 6.1.2 Encoder

	Туре	Codec	Supported Image Size	Maximum Data Rate	File Format	Remarks
	JPEG	JPEG Baseline	96×32 pixels~8176×8176 pixels	90Mpixels/Second	JFIF file format 1.02	N/A
Novast	ar Tech					
Hora						

Tech Co., 13 www.novastar.tech

#### 6.2 Audio

#### 6.2.1 Decoder

	6.2 Aud 6.2.1 De						er Specifications	, SIU
	Type	Codec	Channel	Bit rate	Sampling	File Format	Remarks	
	1 )   0	3343	Ondrino	Dit 10to	rate	78C/100	rtomanto	
	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, PCM	2) • 1	N/A	8KHZ~48 KHz	WAV	Support 4bit MS-ADPCM, 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	
g.	AAC	ADIF, ATDS Header AAC-LC and AAC-HE, AAC-ELD	5.1	N/A	8KHZ~48 KHz	AAC, M4A	N/A	rTech
	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 2/NO	N/A N/StarTech	N/A	XMF, MXMF, RTTTL, RTX, OTA, IMY	N/A	

#### 6.2.2 Encoder

	Туре	Codec	Channel	Bit rate	Sampling rate	Container	Remarks
	AMR	AMR-NB, AMR-WB	2	4.75kbps~12.2Kbps , CBR	8KHZ, 16KHZ	3GPP	N/A
MONSS	AAC	AAC-ADTS-LC	1	4.75kbps~60Kbps, CBR	8KHZ~44.1KH Z	AAC, 3GPP, Mpeg2TS	N/A
	www.n	ovastar.tech			NOV25	iar Tech	CO., 14

#### 6.3 Video

#### 6.3.1 Decoder

	6.3 V 6.3 1 I	ideo Decod	ler				Specifications Xi
	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 8 pixels	30fps	80Mbps	DAT, MPG, VOB, TS	Support Field Coding
-	MPEG -4	MPEG 4	48×48 pixels~1920×108 8 pixels	30fps	38.4Mbps	AVI, MKV, MP4, MOV, 3GP	Not support MS MPEG4 v1/v2/v3 Not support GMC
†	H.264/ AVC	H.264	T3&T6&TB3&TB 4&TB6&TB8: 48×48 pixels~4096×230 4 pixels Other models: 48×48 pixels~1920×108 8 pixels	T3&T6&TB3& TB4&TB6&TB 8: 4K@25fps, 1080P@60fps Other models: 1080P@60fps	T3&T6&TB3& TB4&TB6&TB 8: 100Mbps Other models: 57.2Mbps	AVI, MKV, MP4, MOV, 3GP, TS, FLV	Support Field Coding Support MBAFF
	MVC	H.264 MVC	48×48 pixels~1920×108 8 pixels	60fps	38.4Mbps	MKV, TS	Support Stereo High Profile only
	H.265/ HEVC	H.265/ HEVC	T3&T6&TB3&TB 4&TB6&TB8: 64×64 pixels~4096×230 4 pixels Other models: 64×64 pixels~1920×108 8 pixels	T3&T6&TB3& TB4&TB6&TB 8: 4K@60fps, 1080P@60fps Other models: 1080P@60fps	T3&T6&TB3& TB4&TB6&TB 8: 100Mbps Other models: 57.2Mbps	MKV, MP4, MOV, TS	Support Main Profile Support Tile & Slice
	GOO GLE VP8	VP8	48×48 pixels~1920×108 8 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+
Si	VC-1	VC-1	48×48 pixels~1920×108 8 pixels	30fps	45Mbps	WMV, ASF, TS, MKV, AVI	N/A

Tech Co., 15 www.novastar.tech

Туре	Codec	Supported Image Size	Maximum Frame Rate	Maximum Bit Rate (Ideal Case)	File Format	Remarks
MOTI ON JPEG	MJPE G	48×48 pixels~1920×108 8 pixels	30fps	38.4Mbps	AVI	N/A

Note: Output data format is YUV420 semi-planar, and YUV400(monochrome) is also supported for Ti, SU MO

#### 6.3.2 Encoder

Туре						
	Codec	Supported Image Size	Maximum Frame Rate	Maximum Bit Rate (Ideal Case)	File Format	Remarks
H.264/AVC	H.264	144×96 pixels~1920×108 8 pixels	30fps	20Mbps	MOV, 3GP	Not support MBAFF
Google VP8	VP8	96×96 pixels~1920×108 8 pixels	30fps	10Mbps	WEBM	N/A
		о ріхеіз	2			an NovaStr
						1251
					<u>.</u> (	3U MOACO
					Xi,	•
				Ltd	<b>\.</b>	
				Ch Co.,		
			aStar To	sch Co.,		
		30 MO	vaStar Te	<sup>3c</sup> / <sub>CO</sub> .,		
		Xi, SUMO,	vaStar To	<sup>3c</sup> , Co.,		
	.O. Lid	Xi, SUNO,	vaStarTe	Scy Co.,		
Tech	io. Lid	, Xi, 3UMO,	vaStarTe	<sup>3</sup> ch Co.,		
otar Tech	jo. Lid	Xi, SUMO,	vaStar T	<sup>3</sup> cµ Co.,		
tar Tech	io. Lid	Xi, SUMO,	vaStarTe	<sup>3</sup> ch Co.,		

Tech Co., 16 www.novastar.tech

star Tech Co., Ltd.

Copyright © 2019 Xi'an NovaStar Tech Co., Ltd. All Rights Reserved.

riq. Xi, su Mo, No part of this document may be copied, reproduced, extracted or transmitted in any form or by any means any for tech any for the start and s without the prior written consent of Xi'an NovaStar Tech Co., Ltd.

**Trademark** 

NOVA STAR is a trademark of 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 Ttq. Xi, Su Monastan document. We will do our best to solve any issues, as well as evaluate and implement any suggestions.

Official website www.novastar.tech
Technical sur-support Technical support support@novact

Tech Co., Ltd.