



HT3000-D Series IoT Cloud HMI Catalog

Version: V2.0 AUCTECH 2024

Model List

Model	TFT Screen	Storage	LAN+COM	USB	Voice	WiFi	Wireless	Hole Size	Dimension
HT3000-D4	4.3" 800*480 HD	4G + 512M	1+2	1	Yes			- 132x80mm Chamfer: - (R6mm)	137x85x30mm
HT3000-D4W		4G + 512M	1+2	1	Yes	Yes			
HT3000-D4E		4G + 512M	1+2	1	Yes		Global 4G		
HT3000-D7	7" 1024*600 HD	4G + 1G	2+3	2	Yes			187x114mm Chamfer: (R9mm)	194x121x32mm
HT3000-D7W		4G + 1G	2+3	2	Yes	Yes			
HT3000-D7E		4G + 1G	2+3	2	Yes		Global 4G		
HT3000-D10	10.1" 1280*800 HD	4G + 1G	2+3	2	Yes			254x161mm Chamfer: (R7mm)	261x168x33mm
HT3000-D10W		4G + 1G	2+3	2	Yes	Yes			
HT3000-D10E		4G + 1G	2+3	2	Yes		Global 4G		
HT3000-D15	15.6" 1920x1080	4G + 1G	1 + 3	2	Yes			383x245mm Chamfer: (R8mm)	394x256x41mm
HT3000-D15W		4G + 1G	1 + 3	2	Yes	Yes			
HT3000-D15E		4G + 1G	1 + 3	2	Yes		Global 4G		
HT3000-D15EW		4G + 1G	1 + 3	2	Yes	Yes	Global 4G		

Features



All models have built-in IIoT technology which enables local access and open interface without internet.





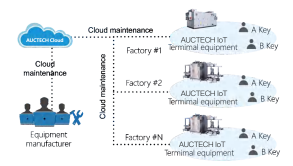
With the real-time control solution developed by AUCTECH, concurrent users can remotely access HMI by APP and desktop.





Cloud maintenance

It's easier for manufacturers to manage equipments by using remote maintenance function.





Data security

The user data is not stored in AUCTECH cloud. All the data can be stored in private or public server assigned by users.





MQTT protocol

MQTT protocol is supported and applied to the connection with ERP/MES/database.





Display integration

The display of HMI can be embeded in other applications such as software, website, APP and etc so that they have remote access to HMI.





Secure access

The remote access needs to be identified by the A/B key security mechanism. The remote control can be configured to be authorized on HMI.





Web API

Users can get the data and control device on their own platform or software by Web API in local area network or over Internet.





IoT platform

All models support the connection to Alibaba Cloud IoT, AWS IoT and Google Cloud IoT Core.





Remote centralized control

All the data of remote devices can be acquired through MQTT broker for centralized control. Users don't even need to deploy server if using cloud data center.





Text to speech

The english text can be converted into voice through built-in speaker. Audio files can also be played.



Voice intercom

All models support voice intercom, voice broadcast and remote intercom with APP.



Support text to speech



Support voice broadcast





Support voice intercom



usb to audio adapter

ਪ੍ਰੀਥ



Support remote intercom and broadcast with mobile phone





Video surveillance

HMI can connect with camera supporting RTSP or EZVIZ protocol by Ethernet. The camera can be watched on HMI and APP.



Video playing

You can play video on HMI. The supported formatis MP4.













Mobile scanner

You can turn your mobile phone into a barcode scanner and enter information everywhere. It's more convinient than external scanner.









Digital display board

The production data, device state and video surveillance can be viewed on large screen by connecting with TVBOX. It can be applie to data visualization and centralized control.



Mobile authentication

The identity of operator can be verified by using NFC recognition or scanning a QR code with mobile phone.





Specification

Specification		4.3"	7"	10.1"	15.6"				
Software	Programming software	HTCloud Designer							
Display	Screen size	4.3"TFT 7"TFT		10.1"TFT	15.6"TFT				
	Resolution	800x480pixels	1024x600pixels	1280x800pixels	1920x1080 pixels				
	Display color		262K						
	Brightness		350 cd/m ²						
	Viewing angle	80'/80'/80'/80'							
	Touch panel type	Analog resistive film							
Backlight	Туре	LED							
	Life	50,000 hours							
	Auto sleep function	Yes							
Hardware	Flash	4GB							
	RAM	512M							
	Ethernet port	10/100 Base-T*1	10/100 B	Base-T*1					
	Serial port	COM1:RS232*1 COM2:RS485*1							
	USB HOST	USB2.0 *1							
	RTC	Yes							
Power	Rated input power	24V Dc±20%							
	Power consumption	6W@24V DC	8W@24V DC 10W@24V DC		15W@24V DC				
	Power protection	Surge protection and anti-reverse protection							
	Withstand voltage	500V AC							
	Insulation resistance	50MΩ @500VDC or more							
	Vibration resistance	10 - 25Hz: 2G/30 minutes in each of X,Y or Z direction							
Environment	Cooling method	Natural air circulation							
	Protection grade	Front: Ip65							
	Storage temperature	-20 ~70°C							
	Operating temperature	-10°C ~ 60°C							
	Relative humidity	10~90% RH (non-condensing)							
	Operating environment	Prevention of dust, moisture, corrosion, electric shock and external shock							
external shock	Structure Material		Aluminm case and glass panel						
	External dimensions	137x85x30mm	194x121x32mm	261x168x33mm	394x256x41mm				
	Panel cut dimensions	132x80mm (R6mm)	187x114mm (R9mm)	254x161mm (R7mm)	383x245mm (R8mm)				
	Weight	0.3kg 0.7kg 1.1kg 3.2kg							
Function	Installation	Panel mounting							
	Wiroloss	Optional (802.11b/g/n)							
	Wireless	Optional (4G)							









Thanks for choosing AUCTECH product
Any technique support, please feel to contact our support team

URL:http://www.auctech.com.cn Email:info@auctech.com.cn