

You are here: Home - Datasheets - NX3224T024

>

HOME PRODUCT DOWNLOAD DOCUMENT SUPPORT COMMUNITY BLOG

CONTACT US ON Nextion Editor Guide

Instruction Set

Datasheets

Intelligent Series

Enhanced Series

Basic Series >

NX3224T024

NX3224T028

NX4024T032

NX4832T035

NX4827T043

NX8048T050

NX8048T070

Policies >

FAQs

NX3224T024

Overview

Nextion

Models

Specifications

Electronic



Characteristics

Working Environment & Reliability Parameter

Interfaces Performance

Memory Features

Product Dimensions

Overview

Nextion is a seamless Human Machine Interface (HMI) solution that provides a control and visualisation interface between a human and a process, machine, application or appliance. Nextion is mainly applied to IoT or consumer electronics field. It is the best solution to replace the traditional LCD and LED Nixie tube. With the Nextion Editor software (Official Download), users are able to create and design their own interfaces for Nextion display.

Package includes: Nextion Display, connecting wire, a power supply test board. Go Shopping: NX3224T024 (IM150416002)

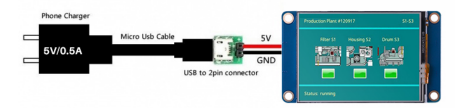




PRODUCT



A high quality usb cable is required.



CONTACT US Q

Nextion Models

Nextion Type	Basic Series
Nextion Models	NX3224T024_011N (N: No touch)
	NX3224T024_011R (R: Resistive
	touchscreen)



Specifications

	Data	Description
Color	64K 65536 colors	16 bit 565, 5R-
		6G-5B



	(7.7.)		
HOME PRODUCT	Visual Area DOWNLOAD DO (V.A.)		OMMUNITY BLO
	Resolution	320×240 pixel	Also can be set as 240×320
CONTACT US Q	Touch type	e Resistive	
•	Touches	> 1 million	
	Backlight	LED	
	Backlight lifetime (Average)	>30,000 Hours	
	Brightness	200nit (NX3224T024_011N)	0% to 100%, the interval of adjustment is 1%
		180 nit (NX3224T024_011R)	0% to 100%, the interval of adjustment is 1%
	Weight	20g (NX3224T024_011N)	
		25.8g (NX3224T024_011R)	

Electronic Characteristics

	Test Conditions	Min	Typical	Max	Unit
Operating Voltage		4.75	5	7	V
Operating Current	VCC=+5V, Brightness is 100%	-	90	-	mA



НОМЕ	PRODUCT	DOWNLO	DAD DOCUMEN	Test _T Condi కு ழுந _{ORT}	Min (Typical COMMUNI		Unit BLO	G
			Working Temperature	5V, Humidity 60%	-20	25	70	°C	
CONTACT	us Q		Storage Temperature		-30	25	85	°C	
			Working Humidity	25°C	10%	60%	90%	RH	

Interfaces Performance

	Test Conditions	Min	Typical	Max	Unit
Serial Port Baudrate	Standard	2400	9600	115200	bps
Output High Voltage	IOH=-1mA	3.0	3.2		V
Output Low Voltage	IOL=1mA		0.1	0.2	V
Input High Voltage		2.0	3.3	5.0	V
Input Low Voltage		-0.7	0.0	1.3	V
Serial Port Mode	TTL				
Serial Port	4Pin_2.54mm				



* microSD card socket is exclusively used to

HOME PRODUCT DOWNLOAD DOCUMENTED NextiOn TRANSPORTED BLOG

Memory Features

CONTACT US Q

Memory Type	Test Conditions	Min	Typical	Max	Unit
FLASH Memory	Store fonts and images			4	МВ
RAM Memory	Store variables			3584	ВҮТЕ

Product Dimensions

2.4"_Nextion_Dimension

Product Certificates

CE-EMC, RoHS

DOWNLOAD AND DOCUMENT

Contact us Where to Buy FAQs Nextion Editor
Editor Guide
Instruction Set
Product Datasheets
Library