	Data	Description	
Color	65K (65536) colors	16 bit, 5R6G5B	
Layout size	100.5 (L)×54.94 (W)×4.25 (H)	NX4832T035_011N	
Layout Size	100.5 (L)×54.94 (W)×5.45 (H)	NX4832T035_011R	
Active Area (A.A.)	85.50mm(L)×54.94mm(W)	-	
Visual Area (V.A.)	73.44mm(L)×48.96mm(W)	=:	
Resolution	480×320 pixel	Also can be set as 320*480	
Touch type	Resistive	T.	
Touches	> 1 million	-	
Backlight	LED	-	
Backlight lifetime (Average)	>30,000 Hours		
Driebtosos	200nit (NX4832T035_011N)	0% to 100%, the interval of adjustment is 1	
Brightness	180 nit (NX4832T035_011R)	0% to 100%, the interval of adjustment is 1%	
10/-1-64	38.2g (NX4832T035_011N)	-	
Weight	48.2g (NX4832T035_011R)		

Interfaces Performance

	Test Conditions	Min	Typical	Max	Unit
Serial Port Baudrate	Standard	2400	9600	115200	bps
Output Voltage(TXD)	Output 1, lout=1mA	3.0	3.2	-	٧
Output Voltage(TXD)	Output 0, lout=-1mA	-	0.1	0.2	٧
Input Voltage(RXD)	Output 1, lout=1mA	2.0	3.3	5.0	٧
Input Voltage(RXD)	Output 0, lout=-1mA	-0.7	0.0	1.3	٧
Serial Port Mode	TTL				
Serial Port	4Pin_2.54mm with Lock				
USB interface	NO				
SD card socket	Yes (FAT32 format), support maximum 32G Micro TF/SD Card				

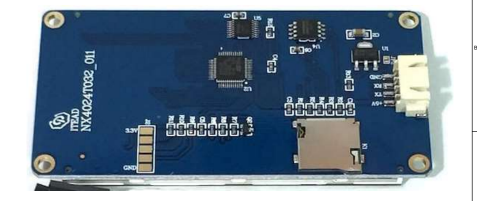
Memory Features

Memory Type	Test Conditions	Min	Typical	Max	Unit
FLASH Memory	Store fonts and images	-	16		МВ
RAM Memory	Store variables		3584	_	BYTE



NX4832T035_011R

	Test Conditions	Min	Typical	Max	Unit
Operating Voltage		4.75	5	7	V
Operating Current	VCC=+5V, Brightness is 100%	-	145	L.	mA
	SLEEP Mode		15		mA



	v. Autónoma de Madrid GAINVEX - Electrónica	UAM				
Dise Dibu	ñado: Raquel López ijado:	SEGAINVEX mecánica electrónica criogenia vidrio				
Título: Pantalla táctil						
Tam.	Num. Proyecto: 20161033	Rev.				
B Archivo: FUENTE CAÑON+-2KV-30MA.DSN						
Fec	ha: Thursday, May 17, 2018	Hoja 0 de 0				