



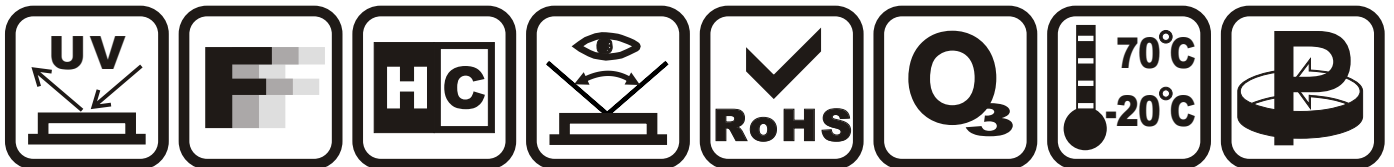
Classic LCDs & LEDs

LCD MODULE SPECIFICATION

ITEM CODE

FC0802E00-RNNYBH-16SE

SPECIFICATION ESTABLISHED DATE: 2019.11.22



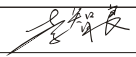
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AMENDMENT RECORD

MARK	DATE	DESCRIPTION	ITEM	PAGE	APPROVED
1	2019.11	INITIAL ISSUED	ALL	ALL	



1	2	3	4	5	6	—	7	8	9	10	11	12	—	13	14	15	16
F	C	08	01	A	23	—	F	H	Y	Y	B	W	—	5	2	L	E

No.	REMARKS	DESCRIPTION				
1	COMPANY ABBRAVIATION	F = FORDATA				
2	STANDARD MODULE TYPE	C = Character type standard LCD module (COB version) G = Graphic type standard LCD module (COB version)				
3	Character (FC series)	08, 10, 12, 16, 20, 24, 40, = Character number Per line				
	Graphic (FG series)	80, 100, 120, 122, 128, 160 = Row Dots Quantity				
4	Character (FC series)	01, 02, 04, = Character Lines				
	Graphic (FG series)	32, 64, 80, 128, 160 =Column Dots Quantity				
5	Serial Number	A~Z which is decided by the sizes of viewing area				
6	Identifying Code	00~99 which is decided by all the other aspects for the same viewing area				
7	Polarizer type	R = Positive Reflective M = Positive Transmissive B = Super Black technology <i>New!</i> F = Positive Transflective N = Negative Transmissive				
8	Backlight type	N = No Backlight S = Edge Type LED Backlight (Standard version) H = Edge Type LED Backlight (Long life span version) <i>New!</i> E = EL backlight without Invertor C = CCFL backlight without Invertor L = Array Type LED Backlight F = EL backlight with Invertor T = CCFL backlight with Invertor				
9	Backlight color	N = No Backlight R = Red B = Blue Y = Yellow-Green A = Amber G = Green W = White C = Blue-Green Q = RedGreenBlue three color <i>New!</i>				
10	LCD panel type	T = TN G = Gray STN H = HTN B = Blue STN Y = Yellow-Green STN F = FSTN				
11	Viewing angle	B = Bottom 6:00 T = Top 12:00 R = Right 3:00 L = Left 9:00				
12	Operation temperature range	S = 0°C ~ 50°C (Single Supply Voltage) W = -20°C ~ 70°C (Single Supply Voltage) T = -30°C ~ 80°C (Single Supply Voltage) D = 0°C ~ 50°C (Dual Supply Voltage) H = -20°C ~ 70°C (Dual Supply Voltage) E = -30°C ~ 80°C (Dual Supply Voltage)				
13	Driving Voltage Code (This code was updated from 2015-JAN-1ST)		Vlcm = 3.0V	Vlcm = 3.3V	Vlcm = 3.6V	Vlcm = 5.0V
		Vled = Indicated Voltage*	P	R	X	Q
		Vled = 4.2V	M	G	D	K
		Vled = 3.0V	9	A	3	4
		Vled = 3.3V	T	B	K	F
		Vled = 5.0V	8	C	2	5
	NO/EL/CCFL	1	H	7	6	
14	Backlight Connect Method	0 = PIN1 LED-, PIN2 LED+ 1 = PIN15(17/19) LED+, PIN16(18/20) LED- 2 = PIN15(17/19) LED-, PIN16(18/20) LED+ 3 = PIN15(17/19) LED+, PIN16(18/20) NC 4 = PIN15(17/19) NC, PIN16(18/20) LED+ 5 = PINA LED+, PINK LED- 6 = No / EL / CCFL Backlight				
15	IC Manufacturer Code	A~Z or 01~99 which is decided by different IC manufacturers				
16	Font Set	A~Z or 01~99 which is decided by different font maps				

mE~eE=ENe# a f ^ qba=sl i q^ d b=qN→a=â=moEQ=âÇ=mÖERK



FEATURES

AVAILABLE OPTIONS	CHARACTERISTICS	CODE	No.
a f p m i ^ v = d o j ^ q	8 Characters by 2 Lines	FC0802E00	NúS
m l i ^ o f w b o = l m q f l k p	Positive Reflective	R	T
_ ^ ` h i f d e q = q m b = l m q f l k p	No Backlight	N	U
_ ^ ` h i f d e q = l i l o = l m q f l k p	No Backlight	N	V
i ` a = m ^ k b i = l m q f l k p	Yellow-Green STN	Y	NM
s f b t f k d = ^ k d i b = l m q f l k p	6:00 (Bottom)	B	NN
q b j m b o ^ q r o b = o ^ k d b = l m q f l k p	-20°C ~ 70°C, Dual Supply Voltage	H	NO
p r d d b p q b a = a o f s f k d = s l i q ^ d b	V _{lcm} = 3.0V	1	NP
p r d d b p q b a = i b a = a o f s f k d = j l a b	No Backlight	6	NQ
` l k q o l i i b o ▲1	ST7066U	S	NR
c l k q = j ^ n = ` l a b	E Version	E	NS
a o f s f k d = a r q v	1/16	—	—
a o f s f k d = _ f ^ p	1/5	—	—

▲1 mē-eÉ=ea=Qe=Ci~eÜEÉ=qNÉE=aEáIááÉÇ=AáIéçáE=ñá=cl o a ^ q ^ = e = t o a ^ q ^ B = t i ÜçééÉÇ=QéíáI i çéèKvçI=A-á=ñÇ=ÜE=Éa-ÍÉÇ=áñéá ~iáçá=áAá ÇáÖ^`=C=á`=AU-e-AIÉéáIáEiáEáÉÇ=É-Çqáá áOÇá-Öe-á Iáéíá Iáçáá-ÁE=aáÇÉEÁéáIáçáEá a o ^ j = C = d o ^ j I = o Ééíçí áAíçá=áÇéççá=ñçá=íÜEÇ~í-eÜEÉçNáçáIéçáEáK==

▲1 vçI=A-á=ea=Qe=ÜE=ñ-á éE=ñ=ññ ~E=éçÖe-á=E-a-áÖ ~ÖE=ñá=cl o a ^ q ^ = e = t o a ^ q ^ B = t i ÜçééÉÇ=QéíáI i çéèK


MECHANICAL SPECIFICATIONS

OVERALL SIZE	40.0W x 35.4H	mm	THICKNESS	max 8.5	mm
VIEWING AREA	30.4W x 13.9H	mm	HOLE-HOLE	36.0W x 30.0H	mm
CHARACTER SIZE	2.95W x 4.75H	mm	CHARACTER PITCH	0.40W x 0.40H	mm
DOT SIZE	0.55W x 0.55H	mm	DOT PITCH	0.05W x 0.05H	mm

ABSOLUTE MAXIMUM RATINGS

ITEM	SYMBOL	CONDITION	MIN	TYP	MAX	UNIT
m l t b o = p r m m i v = E ñ i d f ^ F	s ÇÇ	OR=´	-0.3	—	7.0	V
m l t b o = p r m m i v = E ^ a F	s M	OR=´	V _{dd} -13.5	—	V _{dd} +0.3	V
f k m r q = s l i q ^ d b	s áá	OR=´	-0.3	—	V _{dd} +0.3	V
l m b o ^ q f k d = q b j m b o ^ q r o b	s ç éé	—	-20	—	70	°C
p q l o ^ d b = q b j m b o ^ q r o b	s éíÖ	—	-30	—	80	°C

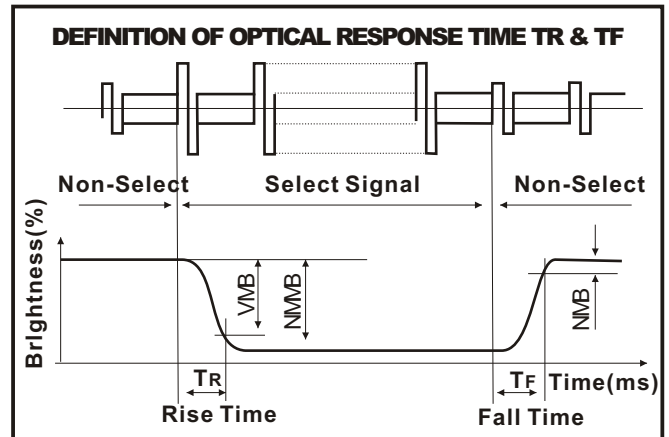
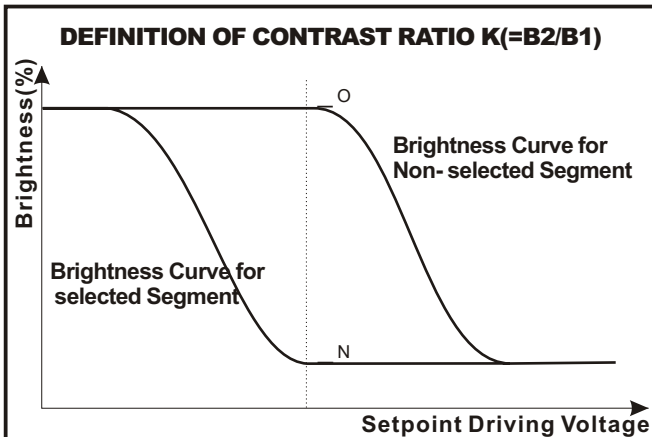
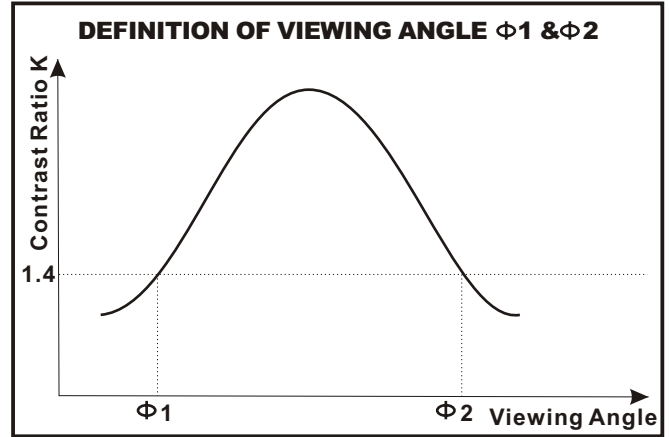
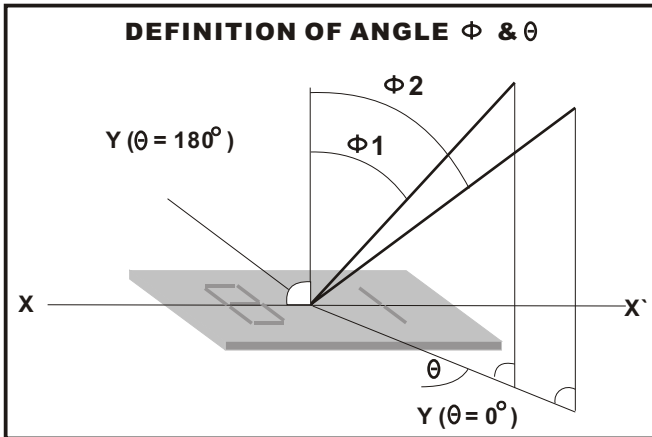
ELECTRONIC CHARACTERISTICS *

ICONS	ITEM	SYMBOL	CONDITION	MIN	TYP	MAX	UNIT
	f k m r q = s l i q ^ d b	s áá=Z=sÇÇ	—	—	3.0	—	V
	p r m m i v = ` r o o b k q	fÇÇ	V _{dd} =3.0V	—	1.5	—	mA
	a o f s f k d = s l i q ^ d b c l o = i ` a = m ^ k b i	s áAÇZ=EsÇÇ=ñMF	-20°C	4.40	—	4.90	V
			0°C	4.35	—	4.85	
			25°C	4.30	4.50	4.80	
50°C			4.20	—	4.75		
			70°C	4.10	—	4.70	

* ^ áá=Ci~eÉ=ÉAçéÇÉÇ=ñá=q b p q = o b m l o q = @ p v m M M T M M N U



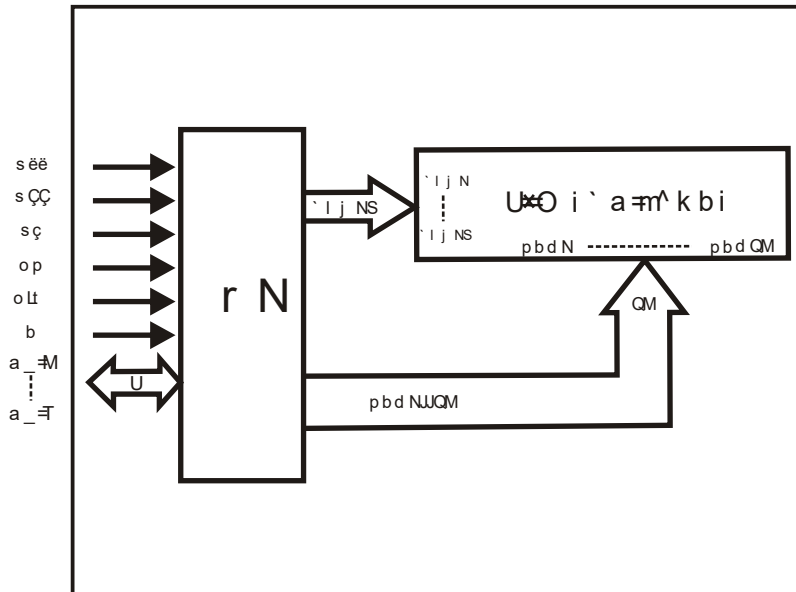
FOR STN/FSTN TYPE LCD Panel (TA=25 °C, Vlcd=5.0V ± 0.5V)							
ICONS	ITEM	SYMBOL	CONDITION	MIN	TYP	MAX	UNIT
	Viewing angle	Φ_2 / Φ_1	K=4	40	—	—	deg
		θ		60			
	Contrast ratio	K	—	6	—	—	—
	Response time	T _o	—	—	150	250	ms
	Response time	T _c	—	—	150	250	ms



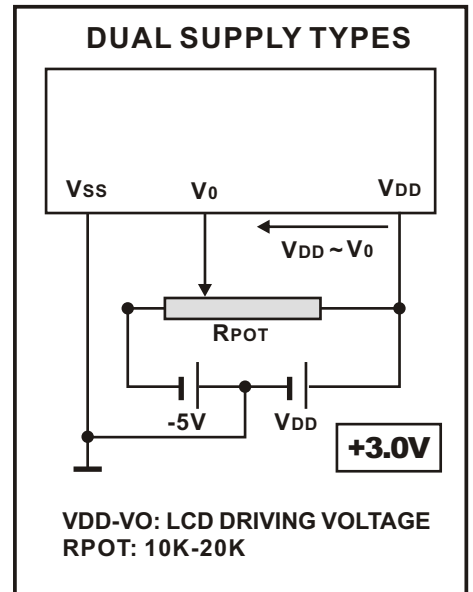
PIN ASSIGNMENT

PIN	SYMBOL	DESCRIPTION	REMARKS
1	Vss	GND	
2	Vdd	Power supply for LCM	3.0V
3	V0	Contrast Adjust	
4	RS	Register Select Signal	
5	R/W	Data Read / Write	
6	E	Enable Signal	
7	DB0	Data bus line	
8	DB1	Data bus line	
9	DB2	Data bus line	
10	DB3	Data bus line	
11	DB4	Data bus line	
12	DB5	Data bus line	
13	DB6	Data bus line	
14	DB7	Data bus line	
15	NC	No connection	
16	NC	No connection	

BLOCK DIAGRAM



POWER SUPPLY DIAGRAM



r ééÉè i çj Èè QĂă	iiii	iiie	iiiei	iiiee	iiieii	iiieie	iiieei	iiieee	iiieiii	iiieiee	iiieiei	iiieiee	iiieeii	iiieeie	iiieeei	iiieeee
iiii	o^j ENF															
iiie	EOF															
iiiei	EPF															
iiiee	EOF															
iiieii	ERF															
iiieie	ESF															
iiieei	ETF															
iiieee	EUF															
iiieiii	ENF															
iiieiee	EOF															
iiieiei	EPF															
iiieiee	EOF															
iiieeii	ERF															
iiieeie	ESF															
iiieeei	ETF															
iiieeee	EUF															



