LCM Liquid Crystal Display Modules

Seiko Instruments GmbH



Dot Matrix Liquid Crystal Display Modules

CHARACTER TYPE

• FEATURES:

- Slim, light weight and low power consumption
- High contrast and wide viewing angle

- Built-in controller for easy interfacing
- LCD modules with built-in EL or LED backlight







L1642



L1614



M1632



L1652



L2012

• SPECIFICATIONS:

•	SPECIF	ICATIONS	•	: Standard products		: Products of optional s	specification	
Character Format (character x line)		16 x 1	16 x 2	16 x 2	16 x 2	16 x 4	20 x 2	
Model			M1641	M1632	L1642	L1652	L1614	L2012
Reflective			M16410AS	M16320AS	L164200J000S	L165200J200S	L161400J000S	L201200J000S
EL backlight			M16419DWS	M16329DWS	L164221J000S	L165221J200S	L161421J000S	L201221J000S
LED backlight			M16417DYS	M16327DYS	L1642B1J000S	L1652B1J200S	L1614B1J000S	L2012B1J000S
Reflective (wid	de temp)		M16410CS	M16320CS	L164200L000S	L165200L200S	L161400L000S	L201200L000S
LED backlight	(wide temp)		M16417JYS	M16327JYS	L1642B1L000S	L1652B1L200S	L1614B1L000S	L2012B1L000S
Character font	t		5x7 dots + cursor	5x7 dots + cursor	5x7 dots + cursor	5x7 dots + cursor	5x7 dots + cursor	5x7 dots + cursor
Module	Reflective		80,0 x 36,0 x 11,3	85,0 x 30,0 x 10,1	80,0 x 36,0 x 11,3	122,0 x 44,0 x 11,3	87,0 x 60,0 x 11,6	116,0 x 37,0 x 11,3
size	EL backlight		80,0 x 36,0 x 11,3	85,0 x 30,0 x 10,1	80,0 x 36,0 x 11,3	122,0 x 44,0 x 11,3	87,0 x 60,0 x 11,6	116,0 x 37,0 x 11,3
(HxVxT) mm	LED backlight		80,0 x 36,0 x 15,8	80,0 x 30,0 x 15,8	80,0 x 36,0 x 15,8	122,0 x 44,0 x 15,8	87,0 x 60,0 x 15,8	116,0 x 37,0 x 15,8
Viewing area	(HxV) mm		64,5 x 13,8	62,0 x 16,0	64,5 x 13,8	99,0 x 24,0	61,8 x 25,2	83,0 x 18,6
Character size	e (HxV) mm *1		3,07 x 5,73	2,78 x 4,27	2,95 x 3,80	4,84 x 8,06	2,95 x 4,15	3,20 x 4,85
Dot size (HxV)) mm		0,55 x 0,75	0,50 x 0,55	0,50 x 0,55	0,92 x 1,10	0,55 x 0,55	0,60 x 0,65
Power supply	voltage (VDD-VS	SS) V	+ 5 V	+ 5 V	+ 5 V	+ 5 V	+ 5 V	+ 5 V
Current consu	ımption	IDD	1,5	2,0	1,6	2,0	2,7	2,0
(mA,typ)		ILC *4	0,2	0,2	0,3	0,4	1,1	0,4
Driving metho	od (duty)		1/16	1/16	1/16	1/16	1/16	1/16
			KS0066	KS0066	KS0066	KS0066	KS0066	KS0066
Built-in LSI			or equivalent	MSM5839	MSM5839	MSM5839	KS0063	KS0063
				or equivalent	or equivalent	or equivalent	or equivalent	or equivalent
Operating tem	perature (°C)	normal temp.	0 to + 50	0 to + 50	0 to + 50	0 to + 50	0 to + 50	0 to + 50
		wide temp. *2	- 20 to + 70	- 20 to + 70	- 20 to + 70	- 20 to + 70	- 20 to + 70	- 20 to + 70
Storage tempe	erature (°C)	normal temp.	- 20 to + 60	- 20 to + 60	- 20 to + 60	- 20 to + 60	- 20 to + 60	- 20 to + 60
		wide temp.	- 30 to + 80	- 30 to + 80	- 30 to + 80	- 30 to + 80	- 30 to + 80	- 30 to + 80
Weight	Reflective		25	25	25	50	50	40
(g, typ.)	EL backlight		30	30	30	55	55	45
	LED backlight		35	40	35	65	65	60
	Model		5S	5S	5S	5C	5A	5A
Inverters Power supply (V)		+ 5.0	+ 5,0	+ 5.0	+ 5.0	+ 5.0	+ 5.0	
for EL current consumption (mA) *3		10	10	10	35	45	45	
Forward current								
LED	consumption	(mA)	100	112	100	240	200	154
backlight	Forward inpu	t voltage						
	(V,typ.)		+ 4,1	+ 4,1	+ 4,1	+ 4,1	+ 4,1	+ 4,1

 $^{{}^{\}star}1:$ Excluding cursor

Since our policy is one of continues improvements we reserve the right to change the specifications for the products in the catalogue without notice.

H : Horizontal

V : Vertical

T: Thickness (max)

^{*2 :} With external temperature compensation

^{*3 :} Including EL backlight

^{*4:} Based on normal temperature range



L2022



L2432



L2014



L4042



M4024

• SPECIFICATIONS:

			: Standard products		: Products of optional spe	ecification	
Character Format (character x line)		20 x 2	20 x 4	24 x 2	40 x 2	40 x 4	
Model		L2022	L2014	L2432	L4042	M4024	
Reflective			-	L201400J000S	L243200J000S	L404200J000S	M40240AS
EL backlight			-	L201421J000S	L243221J000S	L404221J000S	M40249DWS
LED backlight			-	L2014B1J000S	L2432B1J000S	L4042B1J000S	M40247DYS
Reflective (wide t	temp)		L202200P000S	L201400L000S	L243200L000S	L404200L000S	M40240CS
LED backlight (w	ride temp)		L2022B1P000S	L2014B1L000S	L2432B1L000S	L4042B1L000S	M40247JYS
Character font			5x7 dots + cursor	5x7 dots + cursor	5x7 dots + cursor	5x7 dots + cursor	5x7 dots + cursor
Module	Reflective		180,0 x 40,0 x 10,5	98,0 x 60,0 x 11,6	118,0 x 36,0 x 11,3	182,0 x 33,5 x 11,3	190,0 x 54,0 x 10,1
size	EL backlight		180,0 x 40,0 x 10,5	98,0 x 60,0 x 11,6	118,0 x 36,0 x 11,3	182,0 x 33,5 x 11,3	190,0 x 54,0 x 10,1
(HxVxT) mm	LED backlight		180,0 x 40,0 x 14,8	98,0 x 60,0 x 15,8	118,0 x 36,0 x 15,8	182,0 x 33,5 x 16,3	190,0 x 54,0 x 16,3
Viewing area (H)	xV) mm		149,0 x 23,0	76,0 x 25,2	94,5 x 17,8	154,4 x 15,8	147,0 x 29,5
Character size (H	1xV) mm *1		6,00 x 9,66	2,95 x 4,15	3,20 x 4,85	3,20 x 4,85	2,78 x 4,27
Dot size (HxV) m	ım		1,12 x 1,12	0,55 x 0,55	0,60 x 0,65	0,60 x 0,65	0,50 x 0,55
Power supply vo	oltage (VDD-VS	SS) V	+ 5 V	+ 5 V	+ 5 V	+ 5 V	+ 5 V
Current consump	otion	IDD	4,2	2,9	2,5	3,0	8,0
(mA,typ)		ILC *4	2,6	1,2	0,5	1,0	3,0
Driving method ((duty)	•	1/16	1/16	1/16	1/16	1/16
			KS0066	KS0066	KS0066	KS0066	KS0066
Built-in LSI			KS0063	MSM5839	KS0063	KS0063	MSM5839
			or equivalent	or equivalent	or equivalent	or equivalent	or equivalent
Operating temper	rature (°C)	normal temp.	-	0 to + 50	0 to + 50	0 to + 50	0 to + 50
		wide temp. *2	- 20 to + 70	- 20 to + 70	- 20 to + 70	- 20 to + 70	- 20 to + 70
Storage temperat	ture (°C)	normal temp.	-	- 20 to + 60	- 20 to + 60	- 20 to + 60	- 20 to + 60
		wide temp.	- 30 to + 80	- 30 to + 80	- 30 to + 80	- 30 to + 80	- 30 to + 80
Weight	Reflective		80	55	40	70	90
(g, typ.)	EL backlight		-	60	45	75	105
	LED backlight		110	70	60	95	140
	Model		-	5A	5A	5C	5D
Inverters	Power supply	(V)	+ 5.0	+ 5.0	+ 5.0	+ 5.0	+ 5.0
for EL			-	45	45	25	80
Forward current							
LED	consumption ((mA)	320	240	150	260	480
backlight	Forward input voltage						
	(V,typ.)		+ 4,1	+ 4,1	+ 4,1	+ 4,1	+ 4,1

H : Horizontal

V : Vertical

T : Thickness (max)

^{*1 :} Excluding cursor

^{*2 :} With external temperature compensation

^{*3 :} Including EL backlight

^{*4 :} Based on normal temperature range

Dot Matrix Liquid Crystal Display Modules

GRAPHIC TYPE

• FEATURES:

- •Wide viewing angle and high contrast
- •Full dot configuration fits any application
- •Slim, light weight and low power consumption
- •Available in STN and FSTN

• SPECIFICATIONS:

Dot format (HxV,c	SPECIFICATIO		97 x 32	128 x 32	128 x 64	128 x 64
Model			Y97031	G1213	G1216	G1226
STN type	Reflective	built-in RAM	-	-	-	-
(Gray mode)	Reflective wide temp.	built-in RAM	-	G121300N000S	G121600N000S	-
	LED backlight	built-in RAM	-	-	-	G1226B1J000S
	LED backlight wide temp	built-in RAM	-	G1213B1N000S	G1216B1N000S	-
FSTN type	Transmissive	-	-	-	-	-
(B&W mode)	with CFL backlight	built-in controller	-	-	-	-
	Transflective	built-in RAM	Y97031LF60W	-	-	-
Module size	Reflective (no backlight)		47,5 x 65,4 x 2,1	75,0 x 41,5 x 6,8	75,0 x 52,7 x 6,8	-
(H x V x T)	LED backlight		-	75,0 x 41,5 x 8,9	75,0 x 52,7 x 8,9	93,0 x 70,0 x 11,4
mm	CFL backlight		-	-	-	-
Viewing area (Hx	V) mm		43,5 x 23,9	60,0 x 21,3	60,0 x 32,5	70,7 x 38,8
Dot size (H x V) m	nm		0,35 x 0,48	0,40 x 0,48	0,40 x 0,40	0,44 x 0,44
Dot pitch (H x V) r	mm		0,39 x 0,52	0,43 x 0,51	0,43 x 0,43	0,48 x 0,48
Power supply voltage (V) (VDD - VSS)			+ 5,0	+ 5,0	+ 5,0	+ 5,0
		(VLC - VSS)	-	- 8,0	- 8,1	-8,2
Current consumption IDD			0,10	2,0	2,0	3,0
		IDD (built-in controller)		-	-	=
(mA, typ.)			1,8	1,8	2,0	
	Driving method (duty)		1/33	1/64	1/64	1/64
Built-in LSI		Driver	SED1530	HD61202	HD61202	KS0107
				HD61203	HD61203	KS0108
			or equivalent	or equivalent	or equivalent	or equivalent
		Controller		=	Ē	=
Operating temper	rature range (°C)		- 20 to + 70	- 20 to + 70	- 20 to + 70	0 to + 50
Storage temperat	ture range (°C)		- 30 to + 80	- 30 to + 80	- 30 to + 80	- 20 to + 60
Weight	Reflective (Transflective no b	packlight)	10	23	35	-
(g, typ.) LED backlight CFL backlight				35	45	72
			-	-	-	-
LED backlight	Forward current consumption	n (mA)		40	90	125
	Forward input voltage (V, ty	p.)	-	3,8	4,1	4,1
	Mode		-	-	=	-
Inverter for CFL	Power supply voltage (V)			-	=	-
	Current consumption (mA, ty	/p.)	-	-	-	-

^{*1 :} built-in DC/DC converter (single power source)

^{*2 :} Use with external temperature compensation circuit

Since our policy is one of continues improvements we reserve the right to change the specifications of the products in the catalogue without notice.

Dot format (HxV,d	ot)		240 x 64	240 x 128	320 x 200	320 x 240	640 x 200
Model			G2446	G242C	G321D	G324E	G649D
STN type	Reflective	built-in RAM	-	-	-	-	-
(Gray mode)	Reflective wide temp.	built-in RAM	-	-	-	-	-
	LED backlight	built-in RAM	-	-	-	-	-
	LED backlight wide temp	built-in RAM	-	-	-	-	-
FSTN type	Transmissive	-	G2446X5R1A0S	G242CX5R1ACS	G321DX5R1A0S	G324EX5R1A0S	G649DX5R010S
(B&W mode)	with CFL backlight	built-in controller	G2446X5R1ACS	G242CX5R1A0S	G321DX5R1ACS	G324EX5R1ACS	-
	Transflective	built-in RAM	-	-	-	-	-
Module size	Reflective (no backlight)			-	-	-	-
(H x V x T)	LED backlight			-	-	-	-
mm	CFL backlight		191,0 x 79,0 x 15,1	180,0 x 110,0 x 15,1	166,0 x 134,0 x 15,1	166,0 x 134,0 x 15,1	260,0 x 122,0 x 15,7
Viewing area (Hx\	/) mm		134,0 x 41,0	134,0 x 76,0	128,0 x 110,0	128,0 x 110,0	216,0 x 83,0
Dot size (H x V) m	m		0,49 x 0,49	0,47 x 0,47	0,34 x 0,48	0,32 x 0,39	0,30 x 0,36
Dot pitch (H x V) n	nm		0,53 x 0,53	0,51 x 0,51	0,38 x 0,52	0,36 x 0,43	0,33 x 0,39
Power supply volt	age (V)	(VDD - VSS)	+ 5,0	+ 5,0	+ 5,0	+ 5,0	+ 5,0
		(VLC - VSS)	*1	*1	-24,0	-24,0	-24,0
Current consumption IDD		12	30	8	7,5	11	
		IDD (built-in controller)	15	40	23	23	-
(mA, typ.)		-	-	6	6,5	9	
Driving method (duty)		1/64	1/128	1/200	1/240	1/200	
Built-in LSI		Driver	MSM5298	KS0103	MSM5298	HD66204	MSM5298
			MSM5299	KS0104	MSM5299	HD66205	MSM5299
			or equivalent	or equivalent	or equivalent	or equivalent	or equivalent
		Controller	SED1330FB	SED1330FB	SED1330FB	SED1330FB	-
Operating tempera	ature range (°C)		0 to + 50	0 to + 50	0 to + 50	0 to + 50	0 to + 50
Storage temperatu	ure range (°C)		- 20 to + 60	- 20 to + 60	- 20 to + 60	- 20 to + 60	- 20 to + 60
Weight	Reflective (Transflective no b	packlight)	-	-	-	-	-
(g, typ.)	LED backlight		-	-	-	-	-
	CFL backlight		200	280	350	350	420
_ED backlight Forward current consumption (mA)		-	-	-	-	-	
	Forward input voltage (V, typ.)		-	-	-	-	-
	Mode		4800210	4800210	4800210	4800210	4800120
Inverter for CFL	Power supply voltage (V)		+ 5,0	+ 5,0	+ 5,0	+ 5,0	+ 12,0
	Current consumption (mA, typ.)		250	350	365	365	390

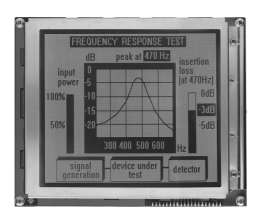
[&]quot;1: built-in DC/DC converter (single power source)

*2: Use with external temperature compensation

Since our policy is one of continous improvemets, we reserve the right to change the specifications of the products in the catalogue without notice.



G2446



G321D



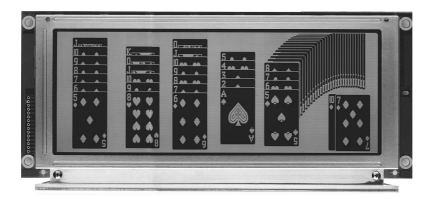
G1226



G1216



G1213



G649D



G242C



G324E

CHECK LIST FOR					
	2. App	lication	3. Customer Specified	Part No	
4. Design					
☐ New ☐ Modified : Man	ufacturer	, Part No	, Remarks		
Equivalent: Manufactur	er	, Part No	, Remarks		
5. LCM Dimensions			A x B : Module size	X	mm
A			E x F : Viewing area		
C		H1 H2			
1 - 		[]	P x Q : Active display are		
(T (A)	C : Length between mou		
	¦ _Ø [_		D: Length between mou	unting holes	mm
	1		M : Diameter of mounting	g hole	mm
		<u>+</u>	H: Total thickness		mm
\	\Box \Box		H1: Upper thickness		
_M / P	 	LH.	H2 : Lower thickness		
-		-''-			
6. Display Contents			11. Temperature Comper	nsation Circuit	
Character type:			☐Internal ☐External ☐Un		
Character font			Compensation range:	0°C to 50°C	°C to°C
Character pitch			12. Current Consumption	n	
Dot pitch	X	mm	For logic: typ		mA
Dot size	X	mm	For LC drive: typ	mA, max	mA
Graphics (Full dot) type Dot pitch			Others (): typ	mA, max	mA
Dot size			12 Contract Adjustment		
Segment type:			13. Contrast Adjustment		
Others	5	_	☐ Internal ☐ External ☐ Un Method: ☐ Temp. compe		olume 🗆
7. LCD Panel				risation circuit vc	nume
Viewing angle: ☐6 o'cloc	k ∏12 o'clock[o'clock	14. Temperature Range		
Type: TN FSTN (Bla		<u> </u>	Operating temperature range:		
☐STN (☐Yellow greer		Blue)	Storage temperature range:	- 20°C to 60°C	°C to°C
Chromaticity cod			15. Input/Output Termina	als	
		≦ y ≦)	Specifying allocation: Yes	s □No	
Positive type Neg			Specifying position: Yes	□No	
Reflective Transfle			16. Weight		
☐Others Gray scale: ☐ Yes			typ g, max	g	
Preferential specifications:	_ gray scale _				
Response time ton	ms (°C) t	t _{off} ms (°C)	17. Connector		
		Contrast (°C)	☐ Internal ☐ External ☐ Ur		\
Others			Type No	(Manulaciulei	
LCD surface finishing:			18. Backlight		
☐ Normal ☐ Anti-glare			☐Internal ☐External ☐Un		
Polarizer color: Normal			☐EL: ☐Green ☐White☐LED: ☐Yellow green [
<u> </u>		<u>—</u>	CFL: White		
8. Driving Method			☐ Incandescent lamp ☐	Others	
Multiplexing:1/		bias	☐Backlight type ☐Edge ba		
Frame frequency:	Hz		Brightness:	cd/m²	
9. IC			Inverter: ☐Internal ☐ Exte	rnal Unnecessar	y
LCD driver: Specified			Power supply voltage		
Segment driver	(Manufac	cturer)	Current consumption (bac		mA
Common driver		cturer)	Brightness control: ☐ Yes	∐No	
Controller: Internal E		,	19. Others		
Type No(N MPU: ☐Internal ☐ Extern	Manufacturer				
	nai Manufacturer)			
RAM: Internal Extern					
Type No. /Memory size		nufacturer)	20. Schedule		
10. Power Supply			Estimate:		
☐Single power supply: ☐]5V □	V	Sample: Delivery	, Quantity:	pcs
2 power supplies	· <u> </u>	•	Mass production: Target pri	ce:	
For logic: (VDD-Vss) :]5V □	V	Delivery	_, Total quantity:	pcs
For LC drive: (VLc-Vss)): ¬	V	Quantity per month	pcs	

Liquid Crystal Displays

CHECK LIST FO	R CUSTOM	DESIGNED	LCD		
	2. Applicat	tion	3. Customer Spe	ecified Part No	
4. Design	de etcore	David NI-	Damada		
☐ Fquivalent: Manufactu	rer	_ , Part No Part No	, Remarks Remarks		
5. Panel Dimensions		_ , . a	, rromano		
	12 o'clock	TR	8		
		<u>↓</u>	 		
9 o'clock			E2	cc	
-	F1(=R1)	— <u>** *</u>			
	企 6 o'clock	1.5			
- Type A (connection	n through conductive ma	terial) -		- Type B (direct common) -	
F1: Horizontal length of upp				of viewing area	
F2: Vertical length of upper	glassth	mm	CN**: Terminal length of	viewing area	mm mm
R1: Horizontal length of low R2*: Vertical length of lower	r alasstil	mm	CS**:Terminal length		mm
*R2 is generally longer tha	an F2 when terminals			case of one side terminal type.	
TF, TR***: Thickness of glas			CC: Terminal length_		mm
***Standard type: 1.1 mm	or 0.7 mm		SE,SW,SN,SS : Seal		
TU: Thickness of LCD		mm	(According to design	or manufacturing condition:	
End seal: Right Left	Right or Left			about 2.0 mm to 4.0 mm	1)
6. Panel Form					
• Terminal			ъ п г	1 A M	
Display area	Display area	Displaying surface			
 - Type A -			—Rubber (zebra) connector type	Pin type —	
Chamfering	• Drilling		10. Temperature R	ange	
(Operating temperate	_	
	Yes			re compensation circuit (or volu	me)
	No	☐ No	(□ 0°C to 50°C	C	
				ature compensation circuit	
7. Display Mode			(0°C to 50°C		C)
Viewing angle : ☐6 o'clod Type: ☐TN	ck and white)	o'clock	Storage temperature (☐ - 20°C to 60°C		C)
STN: (Yellow gree	en ∐ Gray∐ Blue)		11. Terminal Conn	ecting Method	
Chromaticity coordina ☐Positive type ☐Neg	nes (, ≦ y ≦)	Rubber connecto		
Reflective Transfl		ive	□Pin: □DIL □SIL		—,
Preferential specifications			Pitch (2.54	mm) Length (ipped Unnecessary	mm)
Response time ton	ms (°C) toff	ms (°C)	□l leat seal. □Lqu	ippedonnecessary	
☐Viewing angled			12. Others		
Others			Print (Characters, lir Protective film:	nes, masks etc.) : Yes No	
8. Polarizer				Red Translucent Transpar	ent) □No
Surface finishing: Norm			Chamfering (for hea	it-seal connector):	,
Color: Normal (neutral	gray)	en	Yes (Position:		
☐Blue ☐ Front polarizer : ☐ Attac	 hed tyne □ Senarat	e type	(Quantity:		hamfering
Rear polarizer : Attach			□No		9
9. Driving Method	,, <u> </u>		13. Schedule		
Static Multiplexing: (1	/ duty 1/	bias)	Estimate :		
Operating voltage (Vopr):				, Quantity <u>:</u> po	cs
Frame frequency:	Hz			arget price :	
Driving IC: (M	lanufacturer)		_ , Total quantity:po	
Current consumption:	μΑ		Quantity per mont	th:po	<i>-</i> 3

Liquid Crystal Display Modules

reflector

■ REFLECTIVE/TRANSFLECTIVE/TRANSMISSIVE LCD

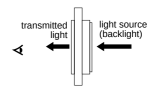
Reflective LCD Reflector bonded to the rear polarizer reflects the incoming ambient light. Low power consumption because no backlight is required. light source ৰ reflected light

2 Transflective LCD Transflector bonded to the rear polarizer reflects light from the front as well as enabling lights to pass through the back. Used with

backlight off in bright light and with it on in low light to reduce power consumption. light source light source (backlight) reflected light transmitted light

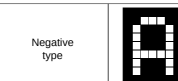
Transmissive LCD

Without reflector or transflector bonded to the rear polarizer. Backlight required. Most common is transmissive negative image.



■ POSITIVE/NEGATIVE MODE





transflector

Negative type (inverse image) (when data is inverted)



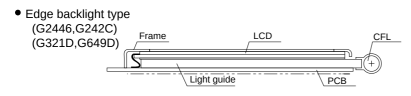
■ TN TYPE/STN TYPE/FSTN TYPE

TN	(Background/dot color) Gray/Black	TN(Twisted Nematic) type is most conventional and economical. It is used for static drive LCD and low-duty drive LCD (watch,calculator, etc.)			
	Yellowgreen/Dark blue				
STN	Gray/Dark blue	STN (Super Twisted Nematic) type has a higher twist angle, and thus provides clear visibility and wider viewing angle. This is suitable especially for high-duty drive LCD.			
	White/Blue	and wider viewing angle. This is suitable especially for high-duty drive LCD.			
FSTN	White/Black	FSTN (Film Super Twisted Nematic) type utilizes RCF (Retardation Control Film) to remove the coloring of STN LCD. Thus FSTN type provides easy-to-read black-and-white display.			

■ STRUCTURE AND FEATURE OF LCD MODULE WITH BACKLIGHT

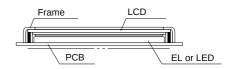
CFL (Cold Cathode Fluorescent Lamp) backlight

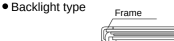
Features: high brightness, long service life, inverter required

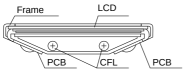


EL (Electroluminescent Lamp) backlight LED (Light Emitting Diode) backlight

Features: EL: thin, inverter required LED: long service life, low voltage driving, no inverter required

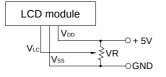




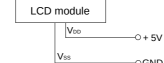


■ POWER SUPPLY

• Character modules (single power supply)

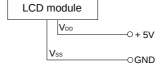


• G2446,G242C (Built-in DC-DC conv.)

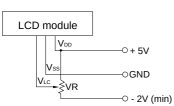


• G321D, G324E and G649D

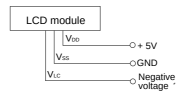
LCD module

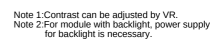


Character Modules(Dual power supply)



• Y1206 and G1226





⋛ R₁

≶VR

-○ + 5V

-OGND

O Negative voltage

Negative voltage should be variable for contrast adjustment.

Precautions

Safety Instructions

- If the LCD panel is damaged, be careful not to get the liquid crystal in your mouth and not to be injured by crushed glasses.
- If you should swallow the liquid crystal, first, wash your mouth thoroughly with water, then, drink a lot of water and induce vomiting, and then, consult a physician.
- If the liquid crystal should get in your eye, flush your eye with running water for at least fifteen minutes.
- If the liquid crystal touches your skin or clothes, remove it and wash the affected part of your skin or clothes with soap and running water.
- EL or CFL backlight is driven by a high voltage with an inverter. Do not touch the connection part or the wiring pattern of the inverter.
- Do not use inverters without a load or in the short-circuit mode.
- Use the LCD module within the rated voltage to prevent overheating and/or damage. Also, take steps to ensure that the connector does not come off.

Handling Precautions

- Since the LCD panel has glass substrate, avoid applying mechanical shock or pressure on the module. Do not drop, bend, twist or press the module.
- Do not soil or damage LCD panel terminals.
- Since the polarizer is made of easily-scratched material, be careful not to touch or place objects on the display surface.
- Keep the display surface clean. Do not touch it with your skin.
- CMOS LSI is used in the LCD module. Be careful of static electricity.
- Do not disassemble the module or remove the liquid crystal panel or the panel frame.
- Do not damage the film surface of the EL lamp; otherwise the lamp will be damaged by humidity.
- To set an EL lamp in an LCD module, push the EL lamp with its emitting side up, without pushing the rubber connectors too hard. If you damage them, the LCD module may not work properly.

Mounting and Designing

- To protect the polarizer and the LCD panel, cover the display surface with a transparent plate (e.g., acrylic or glass) with a small gap between the transparent plate and the display surface.
- Keep the module dry. Avoid condensation to prevent the transparent electrodes from being damaged.
- Drive LCD panel with AC waveform in which DC element is not included to prevent deterioration in the LCD panel.
- Contrast of LCD varies depending on the ambient temperature. To offer the optimum contrast, LC drive voltage should be adjusted. LCD driven in a high duty ratio must be provided with drive voltage adjustment method.
- Mount a LCD module with the specified mounting part/ holes.

- Design the equipment so that input signal is not applied to the LCD module while power supply voltage is not applied to it.
- Do not locate the CFL tube and the lamp lead wire close to a metal plate or a plated part inside the equipment. Otherwise stray capacity causes a drop in voltage, decreasing the brightness and the ability to startup.

Cleaning

- Do not wipe the polarizer with a dry cloth, as it may scratch the surface.
- Wipe the LCD panel gently with a soft cloth soaked with a petroleum benzine.
- Do not use ketonic solvents (ketone and acetone)or aromatic solvents (toluene and xylene), as they may damage the polarizer.

Storing

- Store the LCD panel in a dark place, where the temperature is 25°C±10°C and the relative humidity below 65%. If possible, store the LCD panel in the packaging situation when it was delivered.
- Do not store the module near organic solvents or corrosive gases.
- Keep the module (including accessories) safe from vibration, shock and pressure.
- Use an LCD module with built-in EL backlight within six months of delivery.
- EL backlight is easily affected by environmental conditions such as temperature and humidity; the quality may deteriorate if stored for an extended period of time. Contact Seiko Instruments GmbH for details.
- Some parts of the backlight and the inverter generate heat. Take care so that the heat does not affect the liquid crystal or any other parts.
- Dust particles attached to the surface of the LCD or the surface of the backlight degrade the display quality. Be careful to keep dust out in designing the structure as well as in handling the module.
- Black or white air-bubbles may be produced if the LCD panel is stored for long time in the lower temperature or mechanical shocks are applied onto the LCD panel.

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Notes:

