24 × 24 dots multicolored largesized liquid crystal display unit RCM1381U-A

Thanks to the high contrast and wide viewing angle of the RCM1381U-A, which is provided by its unique design technology, this module brings forth new applications in brand new LCD fields. ROHM large-sized LCD units are perfect displays for information or sign boards. As a media for informational display, large-sized LCD units must possess high visibility, wide viewing angles, and other such superior qualities. ROHM large-sized LCDs boast an excellent track record and possess guaranteed functionality for assured satisfaction in a variety of situations.

Moreover, the RCM1381U-A is a multi-purpose 24×24 dot multicolor display that is capable of displaying eight different colors for a vivid and colorful display.

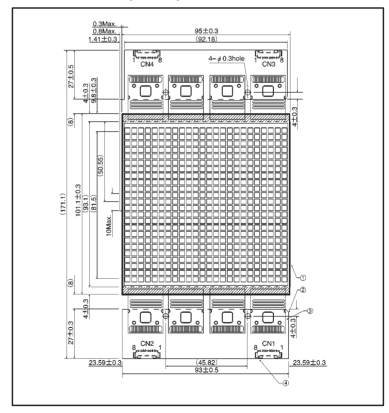
Applications

Large displays such as airport displays, train station displays, message boards, etc.

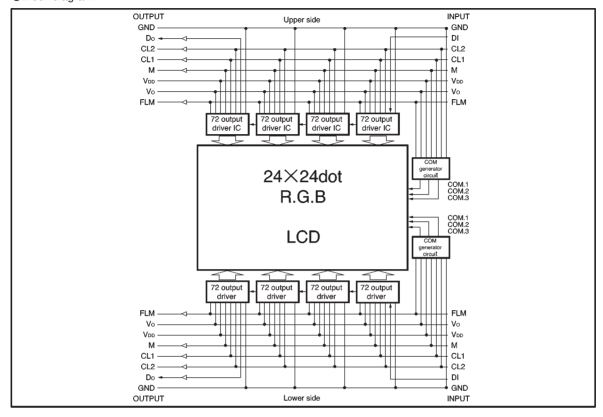
Features

- 1) Wide viewing angle, high contrast, and fast response.
- Compact and lightweight for easy assembly.
- 3) Low power consumption.

External dimensions (Unit: mm)



Block diagram



Pin functions

(1) Upper board Input (CN3)

Pin No.	Signal	IN / OUT	Function			
1	GND	_	Ground potential			
2	D	IN	Display data signal (1 : On, 0 : Off)			
3	CL2	IN	Shift register shift signal, reads data at rise / fall			
4	CL1	IN	Data latch signal, displays at rise / fall edge			
5	М	IN	AC conversion signal for liquid crystal drive output			
6	V _{DD}	_	5 volts			
7	VO	_	Liquid crystal drive power supply			
8	FLM	IN	Frame start signal			

Output (CN4)

Pin No.	Signal	IN / OUT	Function			
1	GND	_	Ground potential			
2	DO	OUT	Display data signal			
3	CL2	OUT	Shift register shift signal			
4	CL1	OUT	Data latch signal			
5	М	OUT	AC conversion signal			
6	V _{DD}	_	5 volts			
7	VO	_	Liquid crystal drive power supply			
8	FLM	OUT	Frame start signal			

(2) Lower board Input (CN1)

Pin No.	Signal	IN / OUT	Function			
1	FLM	IN	Frame start signal			
2	VO	_	Liquid crystal drive power supply			
3	V _{DD}	_	5 volts			
4	М	IN	AC conversion signal for liquid crystal drive output			
5	CL1	IN	Data latch signal, displays at rise / fall edge			
6	CL2	IN	Shift register shift signal, reads data at rise/fall			
7	DI	IN	Display data signal (1 : On, 0 : Off)			
8	GND	_	Ground potential			

Output (CN2)

Pin No.	Signal	IN / OUT	Function			
1	FLM	OUT	Frame start signal			
2	VO	_	iquid crystal drive power supply			
3	VDD	_	5 volts			
4	М	OUT	AC conversion signal			
5	CL1	OUT	Data latch signal			
6	CL2	OUT	Shift register shift signal			
7	DO	OUT	Display data signal			
8	GND	_	Ground potential			

●Absolute maximum ratings (Ta=25°C)

Parameter		Symbol	Limits	Unit
Power supply	Logic circuit	VDD	− 0.3∼ + 7.0	V
voltage	LCD drive	V _{DD} -V _{EE}	− 0.3∼ + 7.0	V
Input voltage		V _{IN} −0.3~V _{DD} +0.3		V
Operating temperature		Topr	0~+50	င
Storage temperature		T _{stg}	−10~ +60	°C

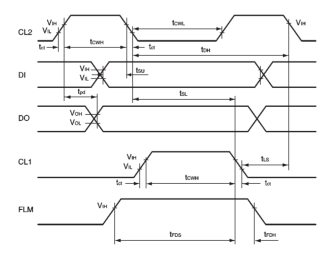
- Electrical characteristics
- ●DC characteristics (VDD=5.0V±10%, VDD-VEE=3.0 to 6.0V, GND=0V, Ta=25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
High level input voltage	ViH	3.5	_	_	٧	
Low level input voltage	Vıl	_	_	1.5	٧	
High level output voltage	Vон	4.6	_	_	٧	lон=−0.4mA
Low level output voltage	Vol	_	_	0.4	٧	lон=+0.4mA
Recommended LCD drive voltage	VLÇD	_	4.2	5.0	٧	Ta=25℃
Current dissipation	loo	_	_	25.0	mA	fcL=1MHz、fM=70Hz

●AC characteristics (VDD=5.0V±10%, VDD-VEE=3.0 to 6.0V, GND=0V, Ta=25°C)

Parameter	Symbol	Applicable terminal	Min.	Тур.	Max.	Unit
Shift frequency	fcL	CL2	_	_	4	MHz
High level lock width	tсwн	CL1, CL2	470	_	_	ns
Low level lock width	tcwL	CL2	470	_	_	ns
Data setup time	tsu	DI	120	_	_	ns
Clock setup time 1	tsı	CL2	220	_	_	ns
Clock setup time 2	tus	CL1	220	_	_	ns
Data hold time	tон	DI	120	_	_	ns
FLM setup time	t FDS	FLM	120	_	_	ns
FLM hold time	tгрн	FLM	120	_	_	ns
Clock rise/fall time	tct	CL1, CL2	_	_	50	ns
Output delay time	tpd	DO	_	_	250	ns
AC conversion signal	fм	М	_	70	_	Hz

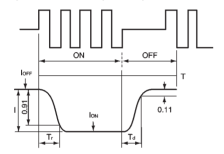
Timing characteristics



●Optical characteristics (Ta=25°C)

No.	Parameter		Symbol	Temperature(℃)	Measurement points			Unit	Note	
INO.			Symbol	remperature (C)	Min.	Тур.	Мах.	Oill	Note	
			Tr	25	_	75	150			
1 Resp	Response spe	and	- ''	0	_	500	1000	ms	(Note 1)	
	i Response speed		Td	25	_	60	120		(Note 1)	
				0	_	360	750			
2	Viewing angle	Front-back	θ	25	0	_	60	deg	K≧3	
2	viewing angle	Right-left	φ	25	-40	_	270	ueg	(Note 2)	
3	Contrast ratio		К	25	15	30	_		$ \phi = 180^{\circ} $ $ \theta = 10^{\circ} $	

(Note 1) Definition of response speed



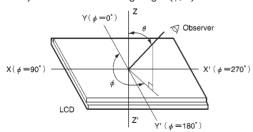
Tr: Time for segment to darken 90% after selective waveform switches to non-selective waveform.

$$\phi = 180^{\circ}, \ \theta = 10^{\circ}$$

Td: Time for segment to darken 90% after selective waveform switches to non-selective waveform.

$$\phi = 180^{\circ}, \ \theta = 10^{\circ}$$

(Note 2) Definition of viewing angle (ϕ, θ)



(1) ϕ : Angle subtended by the Y-Y'-axis and the observer's position projected onto the XY-plane.

(2) θ : Angle subtended by observer and the normal Z-Z'-axis (X-axis and Y-axis are positive)

(3) Maximum viewing angle: The direction with highest contrast expressed at the time axis (refer to above table). (Note 3) Definition of contrast ratio

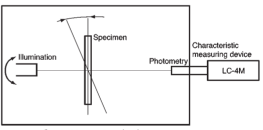
Except, n = 1 with positive display and n = -1 with negative display.

< Measurement conditions >

Drive conditions : As per specifications

Viewing angle : $\phi = 180^{\circ}$ $\theta = 10^{\circ}$

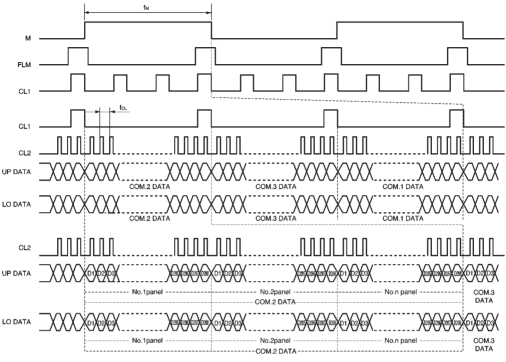
(Note 4) Principles of optical measuring equipment

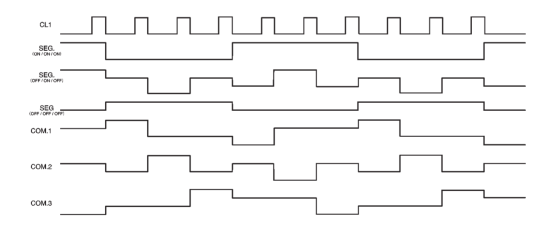


Constant temperature chamber

	D1	D13	D25	D37		D241		D265	
	RGB	RGB	RGB	RGB		RGB	D253 RGB	RGB	D27 RGI
	D2	D14	D26	D38		D242	D252	D266	D27
	RGB	RGB	RGB	RGB		RGB	RGB	RGB	RGI
	D3 RGB	D15 RGB	D27 RGB	D39 RGB		D243 RGB	D251 RGB	D265 RGB	D27 RGI
- 1	D4	D16	D28	D40		D244	D250	D264	D28
⊢	RGB D5	RGB	RGB	RGB		RGB	RGB	RGB	RGE D28
L	RGB								RGE
	D6			'					D28
H	RGB D7								RGE D28
L	RGB		L i						RGE
	D8 RGB								D284 RGE
F	D9	D21	D33	D45		D249	D261	D273	D28
L	RGB	RGB	RGB	RGB		RGB	RGB	RGB	RGE
	D10 RGB	D22 RGB	D34 RGB	D46 RGB		D250 RGB	D262 RGB	D274 RGB	D28
	D11	D23	D35	D47		D251	D263	D275	D28
-	RGB	RGB	RGB	RGB		RGB	RGB	RGB	RGE
Lower	D12 RGB	D24 RGB	D36 RGB	D48 RGB		D252 RGB	D264 RGB	D276 RGB	D288 RGB
	D1	D13	D25	D37		D241	D253	D265	D27
	RGB D2	RGB D14	RGB D26	RGB D38		RGB D242	RGB D252	RGB D266	RGE D27
	RGB	RGB	RGB	RGB	<u> </u>	RGB	RGB	RGB	RGE
ſ	D3	D15	D27	D39		D243	D251	D265	D279
	RGB D4	RGB D16	RGB D28	RGB D40		RGB D244	RGB D250	RGB D264	RGE D28
L	RGB	RGB	RGB	RGB		RGB	RGB	RGB	RGE
	D5					1			D28
- 1	RGB D6	_				-			RGE D282
L	RGB								RGE
	D7 RGB	!		!		'		!	D280
- I	D8								D284
L	RGB	1							RGE
	D9 RGB	D21 RGB	D33 RGB	D45 RGB		D249 RGB	D261 RGB	D273 RGB	D289
- I	D10	D22	D34	D46		D250	D262	D274	D286
	RGB D11	RGB D23	RGB D35	RGB D47		RGB D251	RGB D263	RGB D275	RGE D287
	RGB	RGB	RGB	RGB		RGB	RGB	RGB	RGE
	D12	D24	D36	D48		D252	D264	D276	D288
L	RGB	RGB	RGB	RGB		RGB	RGB	RGB	RGE
	FIRST	DATA -	•						
Upper	D1	D2	D3	D4		D285	D286	D287	D28
	L_		- — —	— —	COM.1(Red)				
Γ	D1	D2	D3	D4		D285	D286	D287	D28
	L				COM.2(Green)				
-					— — — COM.2(Green) — — —				
L	D1	D2	D3	D4		D285	D286	D287	D28
	L_	- — —	- — —		——————————————————————————————————————			— — - ► LAS	
	FIRST	DATA -	•						,
ower	D1	D2	D3	D4		D285	D286	D287	D28
_	L_				COM.1(Red)				
Γ	D1	D2	D3	D4		D285	D286	D287	D28
	L_				— — — COM.2(Green) — — —				
Г	D.1	- P.		- F.4		Deag	Deac	DCC=	Doo
L	D1	D2	D3	D4		D285	D286	D287	D28







Precautions during use

- (1) Handling precautions
- Protect the module from strong shocks as they can cause damage or defective operation.
- The polarizing plate on the surface of the module is soft and can easily be scratched. Wipe away dirt and dust using an alcohol-based cleanser.
- If the liquid crystal panel is damaged and liquid crystal contacts your clothing or body, wash immediately with soap and water.
- Do not touch the IC lead electrodes or the electrode terminal components.
- If the module is to be used for long periods subjected to direct sunlight, employ a filter to block the ultraviolet rays.
- (2) Precautions during operation
- Do not connect or disconnect the module while the power supply is turned on.
- Input the input signal after the module power supply is turned on. When turning it off, turn off the input signal first. Otherwise the IC may be damaged by the latchup phenomenon.
- (3) Precautions during installation
- Be careful to avoid damage from static electricity. A CMOS-IC is used in the module circuitry that can be easily damaged by static electricity.
- A protective film is pasted over the front and back of the module to protect the panel surfaces. When peeling this film off, be sure to peel as slow as possible in order to minimize the generation of static electricity. Use of an ion blower or other deionizing device is recommended.