(Ca)	E paper IC Specifications	SPEC NO	
Good Display	IL0376F	REV NO	

Good Display Specifications

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INTRODUCTION

This driver is an all-in-one driver with timing controller for ESL. Its output is of 2-bit white/black and 1-bit red resolution per pixel. The timing controller provides control signals for the source driver and gate drivers.

The DC-DC controller allows it to generate the source output voltage VDPS/VDNS (+/-2.4V~+/-8V, +/-15V). The chip also includes an output buffer for the supply of the COM electrode (VCOMAC or VCOMDC). The system is configurable through a 3-wire/4-wire (SPI) serial interface.

MAIN APPLICATIONS

E-tag application

FEATURE HIGHLIGHTS

- System-on-chip (SOC) for ESL
- · Timing controller supports several all-resolutions
- Preselectable resolution (SourcexGate):
 - 94x230
 - 94x252
 - 128x296
 - 200x300
- Built-in Frame memory (Max.): 300x200x3bit
- Support LUT1 (VCOM1, White, Black, Gray1, Gray2)

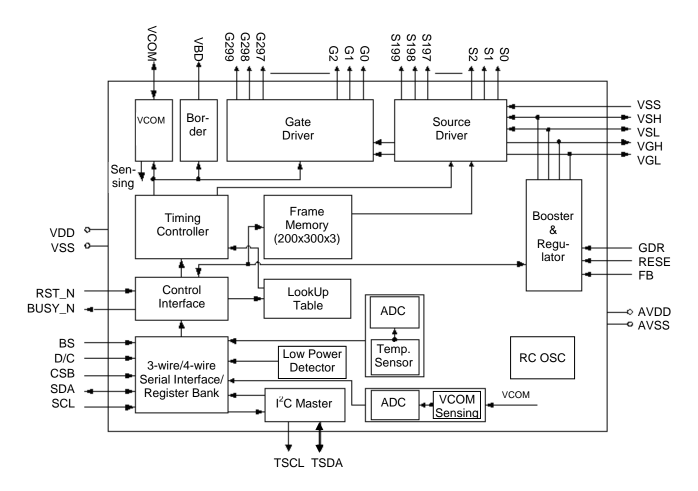
- Support LUT2 (VCOM2, Red0, Red1)
- Source Driver with 2-bit white/black resolution and 1-bit red resolution
 - 200 channels
 - Output dynamic range: VDNS, 0, VDPS
 - Output deviation: 0.2 V
 - Left and Right shift capability
- Gate Driver:
 - 300 channel outputs
 - Output voltage VDNG+40
 - Up and Down scan capability
- 3-wire/4-wire (SPI) serial interface
- DC-DC controller for generating the analog power supply
- COM electrode (VCOM AC) level
- · Built-in temperature sensor
- Digital supply voltage: 2.3~ 3.6V
- Operating frequency: 20MHz (max)
- COG Package
- COM/SEG bump information

Bump pitch: 42 µM

Bump gap: $24 \mu M \pm 3 \mu M$ Bump surface: $1350 \mu M^2$



BLOCK DIAGRAM







PIN DESCRIPTION

Type: I: Input, O: Output, I/O: Input/Output, P: Power, C: Capacitor pin

Pin (Pad) Name	Pin Count	Туре	Description
			Power Supply
VDD	7	Р	Digital power
VDDA	10	Р	Analog power
VDDIO	10	Р	IO power
GND	18	Р	Digital Ground.
GNDA	17	Р	Analog Ground
VDM	4	Р	Driver Ground
	,	SERIAL	Communication Interface
CSB	1	I (Pull-up)	Serial communication chip select.
SDA	1	I/O	Serial communication data input.
SCL	1	I	Serial communication clock input.
DC	1	1	Serial communication Command/Data input.
DC	'	'	L: command H: data
			CONTROL INTERFACE
BS	1	I (Pull-up)	Input interface setting. Select 3 wire/ 4 wire SPI interface
		· (. a ap)	L: 4-wire IF. H: 3-wire IF. (Default)
			Global reset pin. Low: reset.
RST_N	1	I (Pull-up)	When RST_N become low, driver will reset. All register will be reset to default value, and all driver functions will be disabled. SD output and
			VCOM will base on previous condition; and they may have two conditions: 0v or floating.
			This pin indicates the driver status.
BUSY_N	1	0	L: Driver is busy, data/VCOM is transforming.
			H: non-busy. Host side can send command/data to driver.
TEST1~7	7		Test pins. Reserved for testing. Leave them open.
TSCL	2	0	I ² C clock for external temperature sensor.
TSDA	2	I/O	I ² C data for external temperature sensor.



All-in-one driver IC with TCON for Color application

Pin (Pad) Name	Pin Count	Туре	Description
			OUTPUT DRIVER
S[0199] (S<0>~S<199>)	200	0	Source driver output signals.
G[0299] (G<0>~G<299>)	300	0	Gate driver output signals.
VBD (VBD<1>~VBD<2>)	2	0	Border output pins. It outputs black WF.
CL	1	I/O	Clock pin for cascade mode. In single-chip mode, keep CL open. In cascade mode, the CL pin of the slave chip should be connected to the CL pin of the master chip.
MS	1	1	Master/Slave selection for cascade mode. Low: Slave, High: Master In single-chip mode, MS should be connect to VDD.
VSYNC	1	I/O	Vsync pin for cascade mode. In single-chip mode, VSYNC should be connected to GND or VDD. In cascade mode, VSYNC pin of slave chip shoulde be connected to VSYNC pin of master chip.
			VCOM GENERATOR
VCOM	16	0	VCOM output. It has the following voltage states: (VDPS+VCM_DC) V, (VCM_DC) V, (VDNS+VCM_DC) V, Floating
			Power Circuit
GDR	8	0	N-MOS gate control
RESE	2	Р	Current sense input for control loop.
FB	2	Р	(Keep Open.)
VGH	20	С	Positive Gate voltage.
VGL	24	С	Negative Gate voltage.
VSH	10	С	Positive Source voltage.
VSL	10	С	Negative Source voltage.
			Misc. Pins
NC	40		Not Connected.
Dummy	26		Dummy pins.



COMMAND TABLE

W/R: 0: Write Cycle 1: Read Cycle C/D: 0: Command / 1: Data D7~D0: -: Don't Care #: Valid Data

#	Command	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0	Registers	Default
		0	0	0	0	0	0	0	0	0	0	Registers	00h
1	Panel Setting (PSR)	Ö	1	#	#		#	#	#	#	#	RES, KW/R, UD, SHL, SHD_N, RST_N	0Fh
		0	0	0	0	0	0	0	0	0	1	· · · · · · · - · · - · · · · · · · · ·	01h
		0	1					#	#	#	#	RVSHLS, VDS_EN, VDG_EN	03h
2	Power Setting (PWR)	0	1							#	#	VGHL_LV	00h
		0	1				#	#	#	#	#	VDPS_LV	08h
_	D OFF (DOF)	0	1		-	-	#	#	#	#	#	VDNS_LV	08h
3	Power OFF (POF)	0	0	0	0	0	0	0	0	1	0		02h 03h
4	Power OFF Sequence Setting (PFS)	0	1			#	#	-			<u> </u>	T_VDS_OFF	00h
5	Power ON (PON)	0	0	0	0	0	0	0	1	0	0	1_400_011	04h
6	Power ON Measure (PMES)	0	0	0	0	0	0	0	1	0	1		05h
	,	0	0	0	0	0	0	0	1	1	0		06h
7	Booster Soft Start (BTST)	0	1		#	#	#	#	#	#	#	BT_PHA[6:0]	0Fh
l ′	Booster Soit Start (B1S1)	0	1		#	#	#	#	#	#	#	BT_PHB[6:0]	0Eh
		0	1				#	#	#	#	#	BT_PHC[4:0]	0Dh
	D	0	0	0	0	0	1	0	0	0	0	14B; 14 14B; 10 14B; 10 14B; 14	10h
8	Display Start Transmission 1 (DTM1)	0	1	#	#	#	#	#	#	#	#	KPixel1, KPixel2, KPixel3, KPixel4	00h
	(x-byte command)	0	1	 #	 "		и	••		••		VDival(n. 1) VDival(n)	: 00h
		0	0	0	# 0	# 0	# 1	0	0	0	1	KPixel(n-1), KPixel(n)	00h 11h
9	Data Stop (DSP)	1	1	#	-		<u>.</u>	-			<u> </u>	data_flag	
10	Display Refresh (DRF)	0	0	0	0	0	1	0	0	1	0	data_nag	12h
	Display Herresh (BHL)	0	0	0	0	0	1	0	0	1	1		13h
1,,	Display Start transmission 2 (DTM2)	0	1	#	#	#	#	#	#	#	#	RPixel1, RPixel2, RPixel3, RPixel4	00h
11	(y-byte command)	0	1										:
		0	1	#	#	1	1	-	-			RPixel(n-1), RPixel(n)	00h
	Vcom1 LUT (LUTC1)	0	0	0	0	1	0	0	0	0	0		20 h
12	(16-byte command,	0	1	#	#	#	#	#	#	#	#		00h
'-	bytes 2~4 repeated 5 times)	0	1	#	#	#	#	#	#	#	#		00h
		0	1	#	#	#	#	#	#	#	#		00h
	White LUT (LUTW)	0	0	0 #	0 #	1 #	0 #	0 #	0 #	0 #	1 #		21h 00h
13	(16-byte command,	0	1	#	#	#	#	#	#	#	#		00h
	bytes 2~4 repeated 5 times)	0	1	#	#	#	#	#	#	#	#		00h
		0	0	0	0	1	0	0	0	1	0		22h
1,,	Black LUT (LUTB)	0	1	#	#	#	#	#	#	#	#		00h
14	(16-byte command, bytes 2~4 repeated 5 times)	0	1	#	#	#	#	#	#	#	#		00h
	bytes 2~4 repeated 5 times)	0	1	#	#	#	#	#	#	#	#		00h
	Gray1 LUT (LUTG1)	0	0	0	0	1	0	0	0	1	1		23h
15	(16-byte command,	0	1	#	#	#	#	#	#	#	#		00h
	bytes 2~4 repeated 5 times)	0	1	#	#	#	#	#	#	#	#		00h
		0	1	#	#	#	#	#	#	#	#		00h
	Gray2 LUT (LUTG2)	0	0	0 #	0 #	1 #	0 #	0 #	1 #	0 #	0 #		24h 00h
16	(16-byte command,	0		#	#	#	#	#	#	#	#		00h
	bytes 2~4 repeated 5 times)	o	1	#	#	#	#	#	#	#	#		00h
		0	0	0	0	1	0	0	1	0	1		25h
17	Vcom2 LUT (LUTC2)	0	1	#	#	#	#	#	#	#	#		00h
17	(16-byte command,	0	1	#	#	#	#	#	#	#	#		00h
	bytes 2~4 repeated 5 times)		1	#	#	#	#	#	#	#	#		00h
	Red0 LUT (LUTR0)	0	0	0	0	1	0	0	1	1	0		26h
18	(16-byte command,	0	1	#	#	#	#	#	#	#	#		00h
``	bytes 2~4 repeated 5 times)	0	1	#	#	#	#	#	#	#	#		00h
<u> </u>	<u>'</u>	0	1	#	#	#	#	#	#	#	#		00h

All-in-one driver IC with TCON for Color application



#	Command	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0	Registers	Default
	Red1 LUT (LUTR1)	0	0	0	0	1	0	0	1	1	1		27h
19	(16-byte command,	0	1	#	#	#	#	#	#	#	#		00h
	bytes 2~4 repeated 5 times)	0	1	#	#	#	#	#	#	#	#		00h
			0	# 0	# 0	# 1	# 1	# 0	# 0	# 0	# 0		00h 30h
20	PLL control (PLL)	0	1	-	-	#	#	#	#	#	#	M, N	2Ah
		0	0	0	1	0	0	0	0	0	0	101, 14	40h
21	Temperature Sensor Calibration	1	1	#	#	#	#	#	#	#	#	T0F(D40-D01 / T0(0-01	001-
	(TSC)	1	1	#	#	#						TSE[D10:D0] / TS[3:0]	00h
22	Temperature Sensor Selection (TSE)	0	0	0	1	0	0	0	0	0	1		41h
	Temperature delisor delection (TOE)	0	1	#								TSE	00h
		0	0	0	1	0	0	0	0	1	0		42h
23	Temperature Sensor Write (TSW)	0	1	#	#	#	#	#	#	#	#	WATTR[7:0]	00h
	, , , , , , , , , , , , , , , , , , , ,	0	1	#	#	#	#	#	#	#	#	WMSB[7:0]	00h
			0	# 0	# 1	# 0	# 0	# 0	# 0	#	# 1	WLSB[7:0]	00h 43h
24	4 Temperature Sensor Read (TSR)		1	#	#	#	#	#	#	1 #	#	RMSB[7:0]	00h
24			1	#	#	#	#	#	#	#	#	RLSB[7:0]	00h
			0	0	1	0	1	0	0	0	0	REOD[7.0]	50h
25	Vcom and data interval setting (CDI)	0	1			#	#	#	#	#	#	SD_BDHZ, DDX, CDI	17h
20	Lawar Bawar Batastian (LBB)	0	0	0	1	0	1	0	0	0	1	<u> </u>	51h
26	Lower Power Detection (LPD)	1	1								#	LPD	
27	TCON setting (TCON)	0	0	0	1	1	0	0	0	0	0		60h
21	10014 setting (10014)	0	1	#	#	#	#	#	#	#	#	S2G, G2S	22h
		0	0	0	1	1	0	0	0	0	1		61h
28	Resolution setting (TRES)	0	1	#	#	#	#	#	#	#	0	HRES	00h
	(· · · = - /	0	1								#	VRES[8:0]	00h
		0	1	# 0	#	#	#	#	# 0	#	# 0		00h 70 h
29	Revision (REV)	1	0	0	1 0	1 0	1 0	0	0	0	0		00h
		0	0	0	1	1	1	0	0	0	1		71h
30	Get Status (FLG)	1			•	'	'					I2C_ERR, I2C_BUSYN, data_flag,	
	Get Status (i LG)		1							#	#	PON, POF, BUSY_N	02h
31	Auto Measurement Vcom	0	0	1	0	0	0	0	0	0	0	· · -	80h
31	Auto Measurement VCOIII	0	1			#	#			#	#	AMVT, AMV, AMVE	10h
32	Read Vcom Value(VV)	0	0	1	0	0	0	0	0	0	1		81h
	Toda voom valao(vv)	1	1			#	#	#	#	#	#	VV	00h
33	VCM_DC Setting (VDCS)	0	0	1	0	0	0	0	0	1	0	\/D00	82h
	= = = = = = = = = = = = = = = = = = = =	0	1			#	#	#	#	#	#	VDCS	00h

Note: (1) All other register addresses are invalid or reserved by UltraChip, and should NOT be used.

- (2) Any bits shown here as 0 must be written with a 0. All unused bits should also be set to zero. Device malfunction may occur if this is not done.
- (3) Commands are processed on the 'stop' condition of the interface.
- (4) Registers marked 'W/R' can be read, but the contents are written when the SPI command completes so the contents can be read and altered. The user can subsequently write the register to restore the contents following an SPI read.
- (5) All registers are accessible, (i.e., Host can send command/data to driver), only when BUSY_N =1; except R01h (PWR), R03h (PFS), R04h (PON), R05h (PMES), R06h(BTST), R51h (LPD), and R71h(FLG), which are accessible either when BUSY_N=0 or 1.



COMMAND DESCRIPTION

W/R: 0: Write Cycle / 1: Read Cycle C/D: 0: Command / 1: Data D7-D0: -: Don't Care

(1) PANEL SETTING (PSR) (REGISTER: R00H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
Setting the panel	0	0	0	0	0	0	0	0	0	0
Setting the panel	0	1	RES1	RES0		KWR	UD	SHL	SHD_N	RST_N

RES[1:0]: Display Resolution setting (source x gate)

00b: 94x230 (Default)Active source channels: $S0 \sim S93$. Active gate channels: $G0 \sim G229$.01b: 94x252Active source channels: $S0 \sim S93$. Active gate channels: $G0 \sim G251$.10b: 128x296Active source channels: $S0 \sim S127$. Active gate channels: $S0 \sim G295$.11b: 200x300Active source channels: $S0 \sim S199$. Active gate channels: $S0 \sim G299$.

KWR: KW/R function

0: Pixel with K/W/Red. Will run both LU1 and LU2. (Default)

1: Pixel with K/W. Will run LU1 only.

UD: 0: Scan down. First line to Last line: $Gn-1 \rightarrow Gn-2 \rightarrow Gn-3 \rightarrow ... \rightarrow G0$

1: Scan up. (Default) First line to Last line: $G0 \rightarrow G1 \rightarrow G2 \rightarrow ... \rightarrow Gn-1$

SHL: 0: Shift left. First data to Last data: $Sn-1 \rightarrow Sn-2 \rightarrow Sn-3 \rightarrow ... \rightarrow S0$

1: Shift right. (Default) First data to Last data: $S0 \rightarrow S1 \rightarrow S2 \rightarrow ... \rightarrow Sn-1$

SHD_N: 0: DC-DC converter will be turned OFF

1: DC-DC converter will be turned ON (Default)

When SHD_N become LOW, charge pump will be turned OFF, register and SRAM data will keep until VDD OFF, and SD output and VCOM will remain previous condition. SHD_N may have two conditions: 0v or floating.

RST N: 0: The controller is reset. Reset all registers to default value.

1: No effect (Default)

When RST_N become LOW, the driver will be reset, all registers will be reset to their default value. All driver functions will be disabled. SD output and VCOM will base on previous condition. It may have two conditions: 0v or floating.



(2) POWER SETTING (PWR) (R01H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
	0	0	0	0	0	0	0	0	0	1
	0	1	-	-	-	-	RVSHLS	RVSHLS	VDS_EN	VDG_EN
Selecting Internal/External Power	0	1	-	-	-	-	-	-	VGHL_LV[1:0]	
. 6.116.	0	1	-	-	-	VDPS_LV[4:0]				
	0	1	-	-	-		VI	DNS_LV[4:	0]	

RVSHLS[1:0]: Source power selection

RVSHLS[1:0]	VSH	VSL
00	+2.4 ~ +8.0V	-2.4 ~ -8.0V
01	+2.4 ~ +8.0V	-15V
10	+15V	-2.4 ~ -8.0V
11	+15V	-15V

VDS_EN: Source power selection

0 : External source power from VDH/VDL pins

1 : Inetrnal DC/DC function for generating VDH/VDL

VDG_EN: Gate power selection

0 : External gate power from VGH/VGL pins

1 : Internal DC/DC function for generating VGH/VGL

VGHL_LV[1:0]: VGHL_LVL / VDNG_LVL power selection.

VGHL_LV	VGHL_LVL power					
00 (DEFAULT)	VGH=20V, VGL= -19.3V					
01	VGH=19V, VGL= -18.3V					
10	VGH=18V, VGL= -17.3V					
11	VGH=17V, VGL= -16.3V					

VDPS_LV[4:0]: Internal VDPS power selection for Red LUT.(Default value: 01000b)

VDPS_LV	VDPS	VDPS_LV	VDPS	VDPS_LV	VDPS	VDPS_LV	VDPS
00000	2.4 V	01000	4.0 V	10000	5.6 V	11000	7.2 V
00001	2.6 V	01001	4.2 V	10001	5.8 V	11001	7.4 V
00010	2.8 V	01010	4.4 V	10010	6.0 V	11010	7.6 V
00011	3.0 V	01011	4.6 V	10011	6.2 V	11011	7.8 V
00100	3.2 V	01100	4.8 V	10100	6.4 V	11100	8.0 V
00101	3.4 V	01101	5.0 V	10101	6.6 V	(others)	4.0 V
00110	3.6 V	01110	5.2 V	10110	6.8 V		
00111	3.8 V	01111	5.4 V	10111	7.0 V		

VDNS_LV[4:0]: Internal VDNS power selection for Red LUT. (Default value: 01000b)

VDNS_LV	VDNS	VDNS_LV	VDNS	VDNS_LV	VDNS	VDNS_LV	VDNS
00000	-2.4 V	01000	-4.0 V	10000	-5.6 V	11000	-7.2 V
00001	-2.6 V	01001	-4.2 V	10001	-5.8 V	11001	-7.4 V
00010	-2.6 V	01010	-4.4 V	10010	-6.0 V	11010	-7.6 V
00011	-3.0 V	01011	-4.6 V	10011	-6.2 V	11011	-7.8 V
00100	-3.2 V	01100	-4.8 V	10100	-6.4 V	11100	-8.0 V
00101	-3.4 V	01101	-5.0 V	10101	-6.6 V	(others)	-4.0 V
00110	-3.6 V	01110	-5.2 V	10110	-6.8 V		
00111	-3.8 V	01111	-5.4 V	10111	-7.0 V		



(3) POWER OFF (POF) (R02H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
Turning OFF the power	0	0	0	0	0	0	0	0	1	0

After the Power Off command, driver will power off based on the Power Off Sequence, BUSY_N will become "0". This command will turn off charge pump, T-con, source driver, gate driver, VCOM, and temperature sensor, but register data will be kept until VDD becomes OFF.

SD output and Vcom will base on previous condition. It may have 2 conditions: 0V or floating.

This command can be active only when BUSY_N = "1".

(4) POWER OFF SEQUENCE SETTING (PFS) (R03H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
Setting Power OFF sequence	0	0	0	0	0	0	0	0	1	0
	0	1	-	-	T VDS OFF[1:0]			•		

T_VDS_OFF[1:0]: Power OFF Sequence of VDPS and VDNS.

00b: 1 frame (Default) 0

01b: 2 frames

10b: 3 frames

11b: 4 frame

This command can be active only when BUSY_N = "1".

(5) Power ON (PON) (REGISTER: R04H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
Turning ON the power	0	0	0	0	0	0	0	1	0	0

After the Power ON command, the driver will be powered ON following the Power ON Sequence. After the Power ON command and all power sequence are ready, the BUSY_N signal will become "1". Refer to the Power ON Sequence section.

(6) POWER ON MEASURE (PMES) (R05H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
Turning ON the power	0	0	0	0	0	0	0	1	0	1

This command releases BUSY_N restriction for command TSC and command LPD until next Power Off.



(7) BOOSTER SOFT START (BTST) (R06H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
	0	0	0	0	0	0	0	1	1	0
Starting data transmission	0	1	-	BTPHA6	BTPHA5	BTPHA4	BTPHA3	BTPHA2	BTPHA1	BTPHA0
Starting data transmission	0	1	-	BTPHB6	BTPHB5	BTPHB4	BTPHB3	BTPHB2	BTPHB1	BTPHB0
	0	1	-	-	-	BTPHC4	BTPHC3	BTPHC2	BTPHC1	BTPHC0

BTPHA[6:5]: Soft start period of phase A. **00b: 10mS** 01b: 20mS 10b: 30mS 11b: 40mS

BTPHA[4:3]: Driving strength of phase A

00b: strength 1 01b: strength 2 10b: strength 3 11b: strength 4 (strongest)

BTPHA[2:0]: Minimum OFF time setting of GDR in phase B

 000b: 0.27uS
 001b: 0.34uS
 010b: 0.40uS
 011b: 0.54uS

 100b: 0.80uS
 101b: 1.54uS
 110b: 3.34uS
 111b: 6.58uS

BTPHB[6:5]: Soft start period of phase B. **00b: 10mS** 01b: 20mS 10b: 30mS 11b: 40mS

BTPHB[4:3]: Driving strength of phase B

00b: strength 1 01b: strength 2 10b: strength 3 11b: strength 4 (strongest)

BTPHB[2:0]: Minimum OFF time setting of GDR in phase B

 000b: 0.27uS
 001b: 0.34uS
 010b: 0.40uS
 011b: 0.54uS

 100b: 0.80uS
 101b: 1.54uS
 110b: 3.34uS
 111b: 6.58uS

BTPHC[4:3]: Driving strength of phase C

00b: strength 1 01b: strength 2 10b: strength 3 11b: strength 4 (strongest)

BTPHC[2:0]: Minimum OFF time setting of GDR in phase C

 000b: 0.27uS
 001b: 0.34uS
 010b: 0.40uS
 011b: 0.54uS

 100b: 0.80uS
 101b: 1.54uS
 110b: 3.34uS
 111b: 6.58uS

(8) DATA START TRANSMISSION 1 (DTM1) (R10H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
	0	0	0	0	0	1	0	0	0	0
Starting data transmission	0	1	kpixe	kpixel1[1:0]		kpixel2[1:0]		3[1:0]	kpixel4[1:0]	
Starting data transmission	0	1								
	0	1	kpixel(r	า-1)[1:0]	kpixel((n)[1:0]	-	-	-	-

This command starts transmitting data and write them into SRAM. To complete data transmission, command DSP (Data transmission Stop) must be issued. Then the chip will start to send data/VCOM for panel.

This command can be active only when BUSY_N = "1".

KPixel(x)[1:0]:

DDX	KPixel (x) [1:0]	LUT
	00	White
0	01	Gray2
U	10	Gray1
	11	Black
	00	Black
1	01	Gray1
•	10	Gray2
	11	White



(9) DATA STOP (DSP) (R11H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
Stopping data transmission	0	0	0	0	0	1	0	0	0	1
Stopping data transmission	1	1	data_flag	-	-	-	-	-	-	-

To stop data transmission, this command must be issued to check the data_flag.

Data_flag: Data flag of receiving user data.

- 0: Driver didn't receive all the data.
- 1: Driver has already received all the one-frame data.

This command can be active only when BUSY_N = "1". After data start (10h) and data stop (11h) command, BUSY_N signal will become "0".

(10) DISPLAY REFRESH (DRF) (R12H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
Refreshing the display	0	0	0	0	0	1	0	0	1	0

While user sent this command, driver will refresh display (data/VCOM) according to SRAM data and LUT.

This command can be active only when BUSY_N = "1". After display refresh command, BUSY_N signal will become "0".

(11) DATA START TRANSMISSION 2 (DTM2) (R13H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
Starting data transmission	0	0	0	0	0	1	0	0	1	1
	0	1	RPixel1	RPixel2	RPixel3	RPixel4	RPixel5	RPixel6	RPixel7	RPixel8
Starting data transmission	0	1	:	:	:	:	:	:	:	:
	0	1	RPixel(n-1)	RPixel(n)	-	-	-	-	-	-

This command starts transmitting data and write them into SRAM. To complete data transmission, command DSP (Data transmission Stop) must be issued. Then the chip will start to send data/VCOM for panel.

This command can be active only when BUSY_N = "1".

RPixel(x):

DDX	RPixel (x)	LUT
0	0	Red1
U	1	Red0
1	0	Red0
'	1	Red1



(12) VCOM1 LUT (LUTC1) (R20H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0		
	0	0	0	0	1	0	0	0	0	0		
	0	1	LEVEL S	SELECT.	NUMBER OF FRAMES							
	0	1	LEVEL S	SELECT.	NUMBER OF FRAMES.							
Build	0	1			TIMES TO REPEAT							
Look-up Table for Vcom 1	0	1		:	:							
(16-byte command,	0	1		:				:				
Bytes 2~4 repeated 5 times)	0	1					:					
	0	1		•				•				
	0	1	:									
	0	1					:					

This command stores VCOM Look-Up Table with 5 groups of data. Each group contains information for one phase and is stored with 3 bytes, while the third byte indicates how many times that phase will repeat.

Bytes 2, 3, 5, 6, 8, 9, 11, 12, 14, 15:

{D7:D6}: Level selection. 00b: VCM_DC 01b: 15V+VCM_DC (VCOMH) 10b: -15V+VCM_DC (VCOML) 11b: Floating

(D5:D0): Number of Frames. 00 0000b~11 1111b: 0 ~ 63 frames, respectively.

Bytes 4, 7, 10, 13, 16:

{D7:D0}: Times to repeat

(13) WHITE LUT (LUTW) (R21H)

This command builds Look-up Table for White. Please refer to command (12) Vcom1 LUT (LUTC1) for similar definition details.

(14) BLACK LUT (LUTB) (R22H)

This command builds Look-up Table for Black. Please refer to command (12) Vcom1 LUT (LUTC1) for similar definition details.

(15) GRAY1 LUT (LUTG1) (R23H)

This command builds Look-up Table for Gray 1. Please refer to command (12) Vcom1 LUT (LUTC1) for similar definition details.

(16) GRAY2 LUT (LUTG2) (R24H)

This command builds Look-up Table for Gray 2. Please refer to command (12) Vcom1 LUT (LUTC1) for similar definition details. For commands (13)~(16), Level selection: 00b: 0V 01b: 15V (VSH) 10b: -15V (VSL) 11b: floating

(17) VCOM2 LUT (LUTC2) (R25H)

(18) RED0 LUT (LUTR0) (R26H)

This command builds Look-up Table for Red 0. Please refer to command (12) Vcom1 LUT (LUTC1) for similar definition details.

(19) RED1 LUT (LUTR1) (R27H)

This command builds Look-up Table for Red 1. Please refer to command (12) Vcom1 LUT (LUTC1) for similar definition details. For commands (18)~(19), Level selection: 00b: 0V 01b: VSH (red) 10b: VSL (red) 11b: floating



(20) PLL CONTROL (PLL) (R30H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
Controlling PLL	0	0	0	0	1	1	0	0	0	0
Controlling I EE	0	1	-	-		M[2:0]	•		N[2:0]	

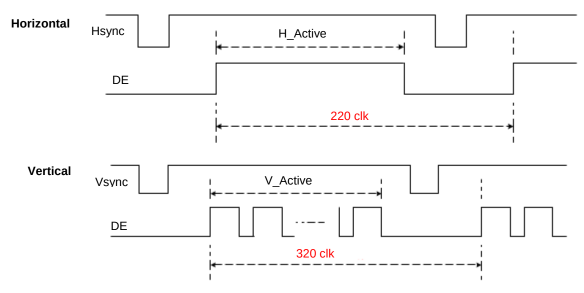
The command controls the PLL clock frequency. The PLL structure must support the following frame rates:

		_	ı	
M	Ν	Frame rate		
	1	20 Hz		
	2	10 Hz		
	3	7 Hz		
1	4	5 Hz		
	5	4 Hz		
	6	3 Hz		
	7	3 Hz		
	1	39 Hz		
	2	20 Hz		
		13 Hz		
2	4	10 Hz		
	5	8 Hz		
	6	7 Hz		
	7	6 Hz		

M	Ν	Frame rate
	1	59 Hz
	2	29 Hz
	3	20 Hz
3	4	15 Hz
	5	12 Hz
	6	10 Hz
	7	8 Hz
	1	78 Hz
	2	39 Hz
	3	26 Hz
4	4	20 Hz
	5	16 Hz
	6	13 Hz
	7	11 Hz

М	Ν	Frame rate
	1	98 Hz
	2	50 Hz (default)
5	3	33Hz
	4	24 Hz
	5	20 Hz
	6	16 Hz
	7	14 Hz
	1	117 Hz
	2	59 Hz
	3	39 Hz
6	4	29 Hz
	5	23 Hz
	6	20 Hz
	7	17 Hz

М	Z	Frame rate
	1	137 Hz
	2	68 Hz
	3	46 Hz
7	4	34 Hz
	5	27 Hz
	6	23 Hz
	7	20 Hz



This command can be active only when BUSY_N = "1".

(21) TEMPERATURE SENSOR CALIBRATION (TSC) (R40H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
	0	0	0	1	0	0	0	0	0	0
Sensing Temperature	1	1	D10	D9	D8	D7	D6 / TS3	D5 / TS2	D4 / TS1	D3 / TS0
	1	1	D2	D1	D0	-	-	-	-	-

This command reads the temperature sensed by the temperature sensor.

TS[3:0]: When TSE (R41h) is set to 0, this command reads internal temperature sensor value.

D[10:0]: When TSE (R41h) is set to 1, this command reads external LM75 temperature sensor value.



(22) TEMPERATURE SENSOR ENABLE (TSE) (R41H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
Calibrate Temperature Sensor	0	0	0	1	0	0	0	0	0	1
Calibrate Temperature Sensor	0	1	TSE	-	-	-	-	-	-	-

This command selects Internal or External temperature sensor.

TSE: Internal temperature sensor switch

0: Enable (default)

1: Disable; using external sensor.

(23) TEMPERATURE SENSOR WRITE (TSW) (R42H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0		
	0	0	0	1	0	0	0	0	1	0		
Calibrate Temperature Sensor	0	1	WATTR[7:0]									
Calibrate Temperature Sensor	0	1	WMSB[7:0]									
	0	1		WMSB[7:0] WLSB[7:0]								

This command reads the temperature sensed by the temperature sensor.

WATTR: D[7:6]: I²C Write Byte Number

00 : 1 byte (head byte only)
01 : 2 bytes (head byte + pointer)

10 : 3 bytes (head byte + pointer + 1st parameter)

11: 4 bytes (head byte + pointer + 1st parameter + 2nd parameter)

D[5:3]: User-defined address bits (A2, A1, A0)

D[2:0]: Pointer setting

WMSB[7:0]: MSByte of write-data to external temperature sensor WLSB[7:0]: LSByte of write-data to external temperature sensor

(24) TEMPERATURE SENSOR READ (TSR) (R43H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
	0	0	0	1	0	0	0	0	1	1
Calibrate Temperature Sensor	1	1	1 RMSB[7:0]							
	1	1				RLSE	3[7:0]			

This command reads the temperature sensed by the temperature sensor.

RMSB[7:0]: MSByte read data from external temperature sensor

RLSB[7:0]: LSByte read data from external temperature sensor



(25) VCOM AND DATA INTERVAL SETTING (CDI) (R50H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
Set Interval between	0	0	0	1	0	1	0	0	0	0
Vcom and Data	0	1	-	-	SD_BDHZ	DDX		CDI	[3:0]	

This command indicates the interval of Vcom and data output. When setting the vertical back porch, the total blanking will be kept (20 Hsync). This command can be active only when BUSY_N = "1".

SD_BDHZ: Border output selection

0 : Border output normal voltage

1: Border floating

DDX: Internal temperature sensor switch

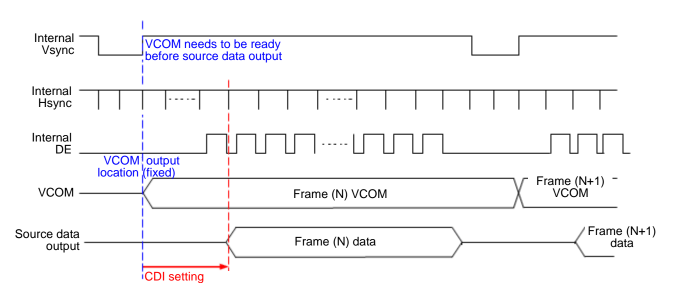
0: 0 - white / 1 - black

1: 0 - black / 1 - white (default)

CDI[3:0]: Vcom and data interval

CDI[3:0]	Vcom and Data Interval
0000 b	17 hsync
0001	16
0010	15
0011	14
0100	13
0101	12
0110	11
0111	10 (Default)

CDI[3:0]	Vcom and Data Interval
1000	9
1001	8
1010	7
1011	6
1100	5
1101	4
1110	3
1111	2



(26) Low Power Detection (LPD) (R51H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
Detect Low Power	0	0	0	1	0	1	0	0	0	1
Detect Low Fower	1	1	-	-	-	-	-	-	-	LPD

This command indicates the input power condition. Host can read this flag to learn the battery condition.

LPD: Internal temperature sensor switch

0: Low power input (VDD<2.5V)

1: Normal status (default)



(27) TCON SETTING (TCON) (R60H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
Sensing Temperature	0	0	0	1	1	0	0	0	0	0
Sensing Temperature	0	1		S2G	[3:0]			G2S		

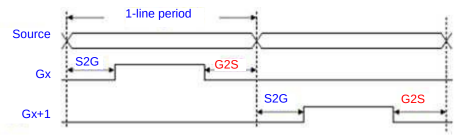
This command defines non-overlap period of Gate and Source. This command can be active only when BUSY_N = "1".

S2G[3:0] or G2S[3:0]: Source to Gate / Gate to Source Non-overlap period

S2G[3:0] or G2S[3:0]	Period
0000 b	4 clock
0001	8
0010	12 (Default)
0011	16
0100	20
0101	24
0110	28
0111	32

S2G[3:0] or G2S[3:0]	Period
1000 b	36
1001	40
1010	44
1011	48
1100	52
1101	56
1110	(reserved)
1111	(reserved)

Clock frequency is 2MHz.



(28) RESOLUTION SETTING (TRES) (R61H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
	0	0	0	1	1	0	0	0	0	1
Set Display Resolution	0	1				HRES[7:1]				0
Set Display Resolution	0	1	-	-	-	-	-	-	-	VRES[8]
	0	1		VRES[7:0]						

This command defines alternative resolution and this setting is of higher priority than the RES[1:0] in R00H (PSR).

HRES[7:1]: Horizontal Display Resolution

VRES[8:0]: Vertical Display Resolution

Active channel calculation:

GD: First G active = G0; LAST active GD= first active +VRES -1

SD: First active channel: =S0; LAST active SD= first active +HRES-1

EX:128x296

GD: First G active = G0, LAST active GD= 0+296-1= 295; (G295)

SD: First active channel = S0, LAST active SD= 0+128-1=93; (S127)



(29) REVISION (REV) (R70H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
Chip Revision	0	0	0	1	1	1	0	0	0	0
Chip Revision	1	1	0	0	0	0		()	

This command can be active only when BUSY_N = "1".

(30) GET STATUS (FLG) (R71h)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
	0	0	0	1	1	1	0	0	0	1
Read Flags	1	1	-	-	I ² C_ERR	I ² C_ BUSYN	data_ flag	PON	POF	BUSY_N

This command reads the IC status.

I²C_ERR: I²C master error status

I²C_BUSYN: I²C master busy status (low active)

data_flag: Driver has already received all the one frame data

PON: Power ON status
POF: Power OFF status

BUSY_N: Driver busy status (low active)

(31) AUTO MEASURE VCOM (AMV) (R80H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
Automatically measure Vcom	0	0	1	0	0	0	0	0	0	0
Automatically measure vcom	0	1	-	-	AMV	T[1:0]	-	-	AMV	AMVE

This command reads the IC status.

AMVT[1:0]: Auto Measure Vcom Time

00b: 3s

01b: 5s (default)

10b: 8s 11b: 10s

AMV: 0 – Get Vcom value with the VV command (R81h)

1 – Get Vcom value in analog signal.

AMVE: Auto Measure Vcom Enable (/Disable)

0 - No effect

1 - Trigger auto Vcom sensing.



(32) VCOM VALUE (VV) (R81H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
Automatically measure Vcom	0	0	1	0	0	0	0	0	0	1
Automatically measure vcom	1	1	-	-			VV[5:0]		

This command gets the Vcom value.

VV[5:0]: Vcom Value

VV[5:0]	Vcom value
00 0000b	0 V
00 0001b	-0.1 V
00 0010b	-0.2 V
:	:
01 0100b	-2.0 V (Default)
:	:
10 1000b	-4.0 V
10 1001b	-4.1 V
:	:
11 1111b	-6.3 V

This command can be active only when BUSY_N = "1".

(33) VCM_DC SETTING (VDCS) (R82H)

Action	W/R	C/D	D7	D6	D5	D4	D3	D2	D1	D0
Set VCM_DC	0	0	1	0	0	0	0	0	1	0
Set VOIVI_BO	0	1	-	-			VDC	S[5:0]		

This command sets VCOM_DC value

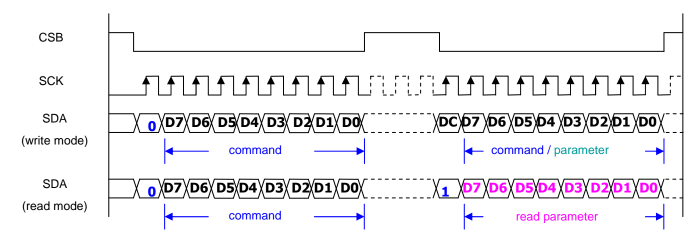
VDCS[5:0]: Vcom Value

VDCS[5:0]	Vcom value
00 0000b	0 V (Default)
00 0001b	-0.1 V
00 0010b	-0.2 V
00 0011b	-0.3 V
:	:
01 1110b	
:	-3.0 V
11 1111b	



HOST INTERFACES

3-WIRE SPI



DC=0 : command DC=1 : parameter

Figure: 3-wire SPI Typical Waveform - BS=1

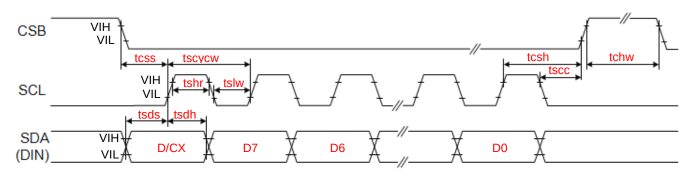


Figure: 3-wire Serial Interface - Write

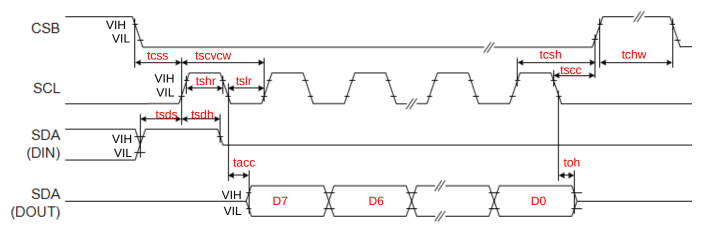
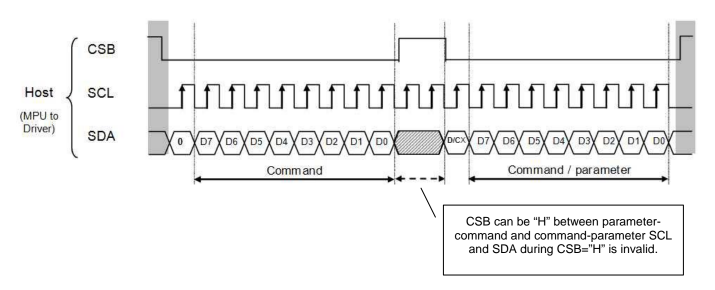


Figure: 3-wire Serial Interface - Read

All-in-one driver IC with TCON for Color application



DC=0 : command DC=1 : parameter





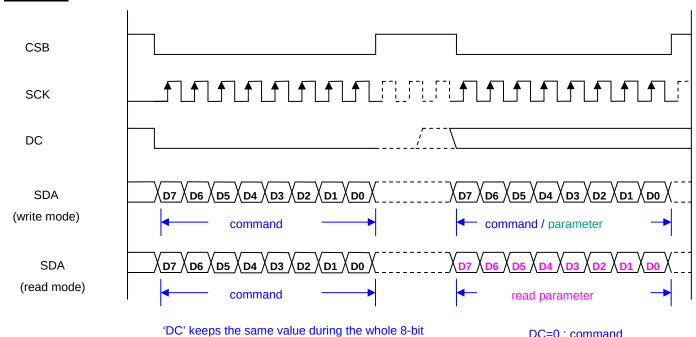


Figure: 4-wire SPI Typical Waveform - BS=0

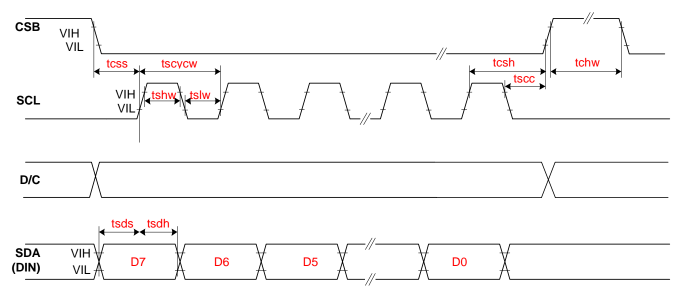
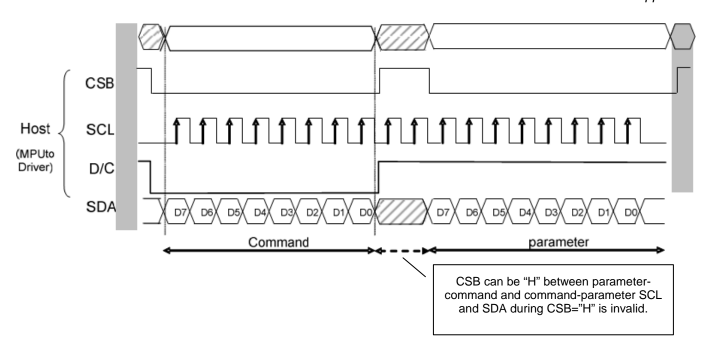


Figure: 4-wire Serial Interface - Read



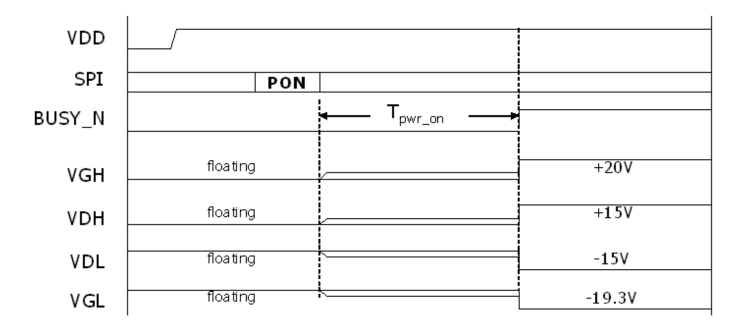
All-in-one driver IC with TCON for Color application





POWER MANAGEMENT

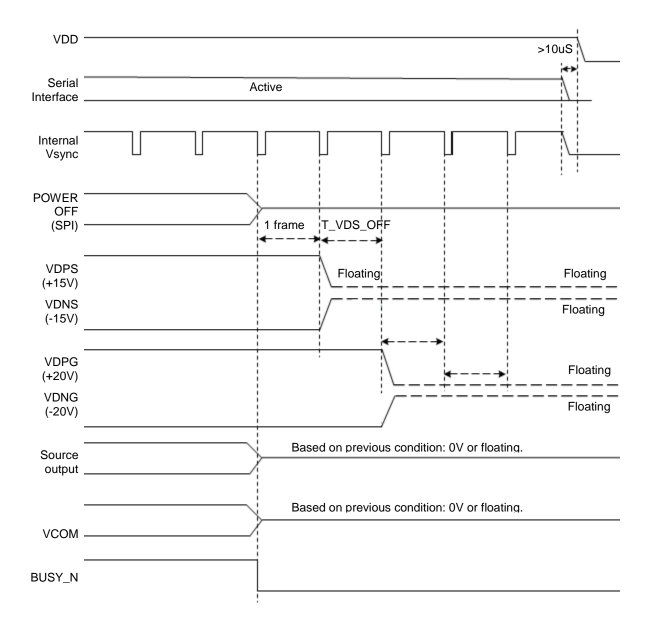
Power ON Sequence



 $T_{pwr_on} = \sim 80ms \text{ (default)}$



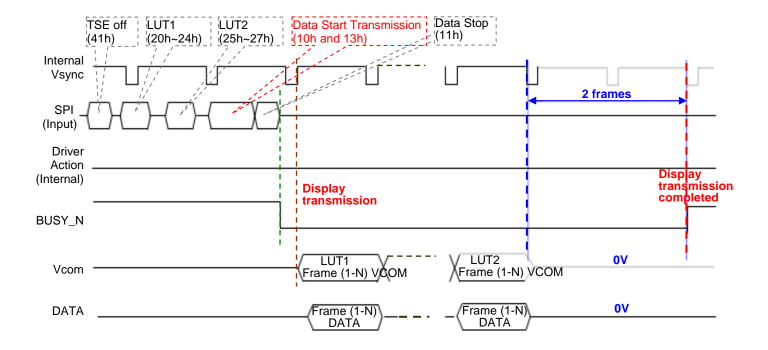
Power OFF Sequence



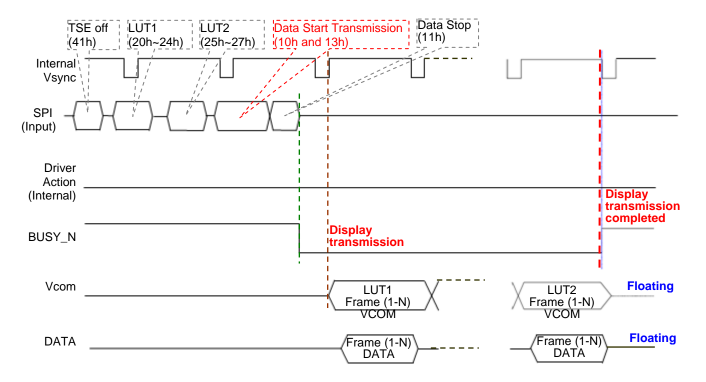


Data Transmission Waveform

Example 1: LUT all states (5 states) complete or phase number=0, the driver will send 2 frame VCOM and data to 0 V.



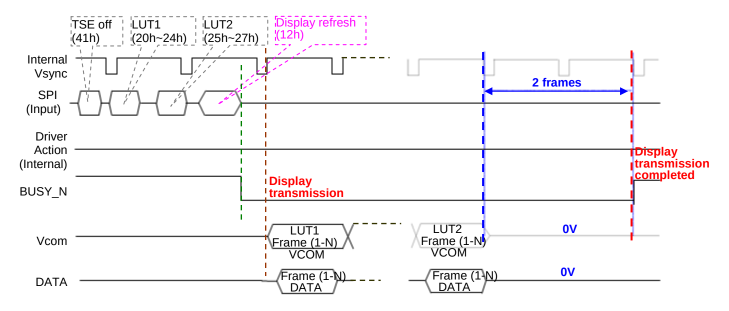
Example 2: While level selection in LUT is "11", the driver will float VCOM and data.



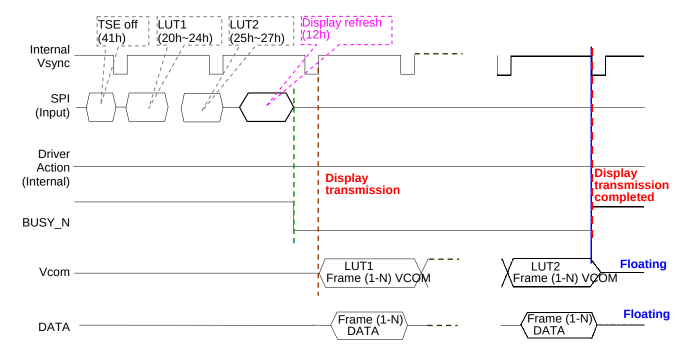


Display Refresh Waveform

Example 1: LUT all states (5 states) complete or phase number=0, the driver will send 2 frame VCOM and data to 0 V.

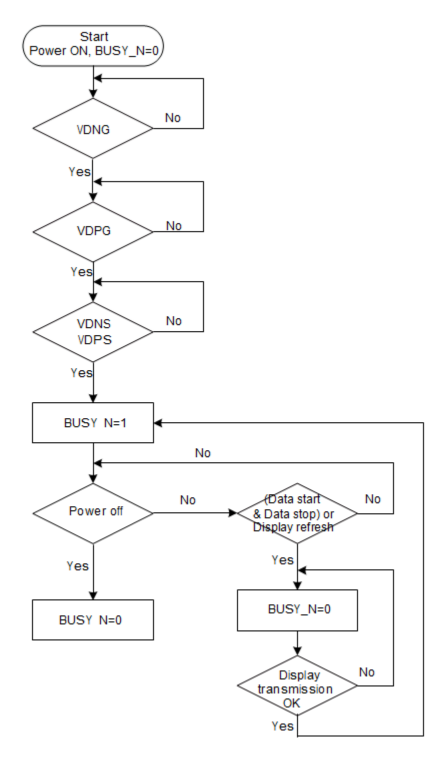


Example2: While level selection in LUT is "11", the driver will float VCOM and data.





BUSY_N Signal Flow Chart



BUSY_N Signal Flow Chart



ABSOLUTE MAXIMUM RATINGS

 $\label{eq:VDD} \mbox{VDD= } 2 \sim 3.6 \mbox{V (Typ. } 3.3 \mbox{V)}, \quad \mbox{GND=} 0 \mbox{V}, \quad \mbox{VDH=} 3 \sim 9 \mbox{V (Typ. } 6 \mbox{V)}, \quad \mbox{VDL=} 0 \sim 6 \mbox{V (Typ. } 3 \mbox{V)}, \quad \mbox{Ta=} 0 \sim 70 \mbox{°C (Typ. } 25 \mbox{°C)}$

Signal	Item	Min	Max.	Unit
Vdd, Vio, Vdd1, Vpp	Logic Supply voltage	- 0.3	+6.0	V
Vı	Digital input range	-0.3	VDDIO+40	V
VDPS-VDNS	Supply range	VDNG-0.3	VDPG+0.3	V
Source				
VDPS	Analog supply voltage – positive	+2	20	V
VDNS	Analog supply voltage nagetive	-20		V
Gate				•
VDPS	Analog supply voltage – positive	-0.3	VDNG+40	V
VDNS	Analog supply voltage nagetive	VDPG-40	0.3	V
IVDPS	Input rush current for VDPS	(TBD)	(TBD)	mA
IVDNS	Input rush current for VDNS	(TBD)	(TBD)	mA
Тѕтс	Storage temperature range	-55	+125	°C

Warning:

If ICs are stressed beyond those listed above "absolute maximum ratings", they may be permanently destroyed. These are stress ratings only, and functional operation of the device at these or any other condition beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute maximum rated conditions for extended periods may affect device reliability.

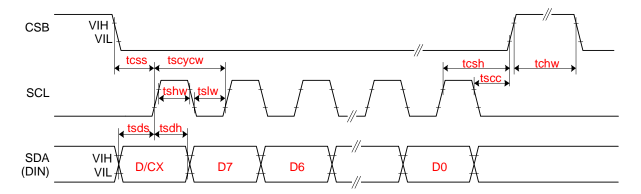


DC CHARACTERISTICS

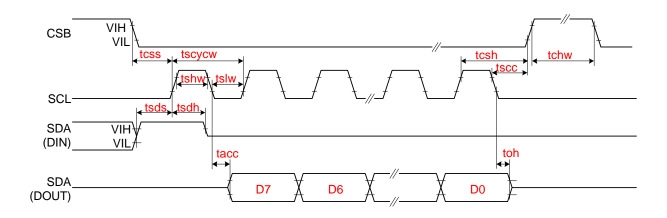
Symbol	Parameter	Conditions	MIN.	TYP.	MAX.	Unit
Vio	IO supply voltage		2.3	3.3	3.6	V
VDD	Supply voltage		2.3	3.3	3.6	V
VDD1	DCDC driver supply voltage	DRVU, DRVD	2.3	3.3	3.6	V
VIL	LOW Level input voltage	Digital input pins	0		0.3xVdd	V
VIH	HIGH Level input voltage	Digital input pins	0.7xVio		Vio	V
Voн	HIGH Level output voltage	Digital input pins, IoH=400∪A	V10-0.4			V
Vohd	HIGH Level output voltage	Digital input pins, Iон=400uA, DRVD, DRVU	VDD1-0.4			V
Vol	LOW Level Output voltage	Digital input pins, lo∟=-400∪A	0		0.4	V
lin	Input leakage current	Digital input pins except pull-up, pull-down pin	-1		1	uA
ISLP	Sleep Current	VDD=3.3 All stopped (Power OFF mode)			1	mA
Rın	Pull-up/down impedance			200		ΚΩ
Тор	Operating temperature		-30		85	°C
VDPS	Supply Voltage	For source driver/VCOM		15		V
dVDPS	Supply voltage dev		-300	0	+300	mV
VDNS	Supply Voltage	For source driver/VCOM		-15		V
dVDNS	Supply voltage dev		-300	0	+300	mV
ldd	Analog Operating Current	No load,		TBD		mA
Vvd	Voltage Deviation of Outputs			±20	±35	mV
Vdr	Dynamic Range of Output		0.1		VDPS-0.1	V
VDPG- VDNG	Voltage Range of VDPG - VDNG		12		40	V
VDNG	VDNG voltage Range	For gate driver	-20		-17	V
dVDNG	VDNG Supply voltage dev		-400	0	+400	mV
VDPG	VDPG voltage Range	For gate driver	17		VDNG+40	V
dVDPG	VDPG Supply voltage dev		-400	0	+400	mV
lopr	Operating Current	VDD=3.3 DC/DC ON No waveform transitions No loading No RAM Read/Write		2		mA



AC CHARACTERISTICS



3-wire Serial Interface - Write



3-wire Serial Interface - Read

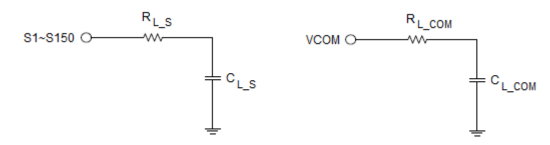
SYMBOL	SIGNAL			MIN.	TYP.	MAX.	UNIT
	SERIAL COMMUNICATION						
tCSS		Chip select setup time		60			ns
tCSH	CSB	Chip select hold time		65			ns
tSCC	COB	Chip select setup time		20			ns
tCHW		Chip select setup time		40			ns
tSCYCW		Serial clock cycle (Write)		100			ns
tSHW		SCL "H" pulse width (Write)		35			ns
tSLW	SCL	SCL "L" pulse width (Write)		35			ns
tSCYCR	JOL	Serial clock cycle (Read)		150			ns
tSHR		SCL "H" pulse width (Read)		60			ns
tSLR		SCL "L" pulse width (Read)		60			ns
tSDS		Data setup time		30			ns
tSDH	SDA (DIN)	Data hold time		30			ns
tACC	(DOUT)	Access time		10			ns
tOH		Output disable time		15			ns

Dalian Good Display Co., Ltd.



All-in-one driver IC with TCON for Color application

SYMBOL	SIGNAL			MIN.	TYP.	MAX.	UNIT		
	DRIVER								
trS		Source driver rise time	99% final value		5		us		
tFS		Source driver fall time			5		us		
trG		Gate driver rise time	99% final value		5		us		
tFG		Gate driver fall time			5		us		
trCOM		VCOM rise time	99% final value		1		ms		
tFCOM		VCOM fall time			1		ms		
		RC Lo	DADING						
RL_S		Source driver output loading			13.362		ΚΩ		
CL_S					39.194		pf		
RL_G		Gate driver output loading			12.329		ΚΩ		
CL_G					32.095	•	pf		
RL_com		VCOM output loading			61.26		Ω		
CL_com					3365.7	•	pf		



RC Loading



PHYSICAL DIMENSIONS

Die Size: $(13090 \mu M \pm 40 \mu M) x (1530 \mu M \pm 40 \mu M)$

Die Thickness: $300\mu M \pm 20\mu M$

Die TTV: $(D_{MAX} - D_{MIN})$ within die $\leq 2\mu M$

Bump Height: $12 \mu M \pm 3 \mu M$

 $(H_{MAX} - H_{MIN})$ within die $\leq 2\mu M$

Hardness: 65Hv ± 15Hv

Bump Size: $18\mu M \times 75\mu M \pm 2\mu M$

Bump Pitch: 42µM

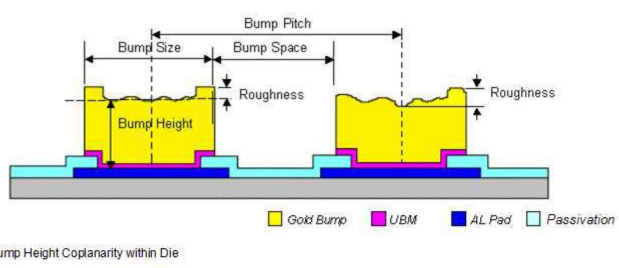
Bump Gap: $24\mu M \pm 3\mu M$ Bump Area: $1350\mu M^2$

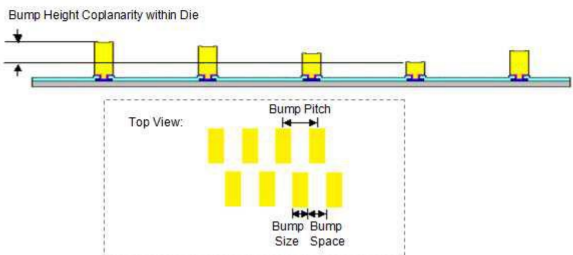
Total Bump Area: 114300µM²

Area Ratio: 1.761 : 1 (Output pad : Input pad)

1:1 (Side power pad)

Coordinate origin: Chip center
Pad reference: Pad center

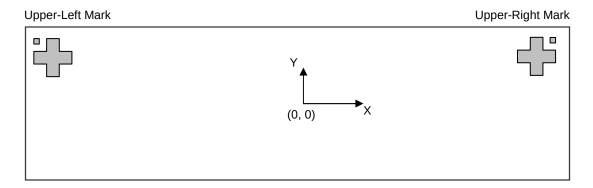




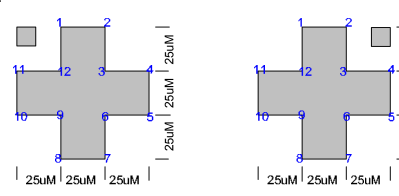


ALIGNMENT MARK INFORMATION

Location:



Shapes and Points:



Point Coordinates:

	Upper-Left Mark		Upper-Ri	ght Mark
Point	Х	Υ	Х	Y
Center	-6382	642	6382	642
1	-6394.5	679.5	6369.5	679.5
2	-6369.5	679.5	6394.5	679.5
3	-6369.5	654.5	6394.5	654.5
4	-6344.5	654.5	6419.5	654.5
5	-6344.5	629.5	6419.5	629.5
6	-6369.5	629.5	6394.5	629.5
7	-6369.5	604.5	6394.5	604.5
8	-6394.5	604.5	6369.5	604.5
9	-6394.5	629.5	6369.5	629.5
10	-6419.5	629.5	6344.5	629.5
11	-6419.5	654.5	6344.5	654.5
12	-6394.5	654.5	6369.5	654.5



PAD COORDINATES

No.	Name	Х	Υ	W	Н
1	NC	-6180	-680	40	50
2	VCOM	-6120	-680	40	50
3	VCOM	-6060	-680	40	50
4	VCOM	-6000	-680	40	50
5	VCOM	-5940	-680	40	50
6	VCOM	-5880	-680	40	50
7	VCOM	-5820	-680	40	50
8	VCOM	-5760	-680	40	50
9	VCOM	-5700	-680	40	50
10	VDM	-5640	-680	40	50
11	VGL	-5580	-680	40	50
12	VGL	-5520	-680	40	50
13	VGL	-5460	-680	40	50
14	VGL	-5400	-680	40	50
15	VGL	-5340	-680	40	50
16	VGL	-5280	-680	40	50
17	VGL	-5220	-680	40	50
18	VGL	-5220 -5160	-680	40	50
19	VGL	-5100	-680	40	50
20	VGL	-5040	-680	40	50
21	VGL	-4980	-680	40	50
22	VGL	-4920	-680	40	50
23	VGL	-4860	-680	40	50
24	VGL	-4800	-680	40	50
25	VGL	-4740	-680	40	50
26	VGL	-4740 -4680	-680	40	50
27	GNDA	-4620	-680	40	50
28	VSL	-4560	-680	40	50
29	VSL	-4500	-680	40	50
	VSL	-4440	-680	40	50
30 31	VSL	-4380	-680	40	50
32	VSL	-4320	-680	40	50
33	VSL	-4260	-680	40	50
34	VSL	-4200	-680	40	50
35	VSL	-4140	-680	40	50
36	VSL	-4080	-680	40	50
37	VSL	-4020	-680	40	50
38	GNDA	-3960	-680	40	50
39	VGH	-3900	-680	40	50
40	VGH	-3840	-680	40	50
42	VGH	-3780	-680	40	50
41	VGH	-3720	-680	40	50
43	VGH	-3660	-680	40	50
44	VGH	-3600	-680	40	50
45	VGH	-3540	-680	40	50
46	VGH	-3480	-680	40	50
47	VGH	-3420	-680	40	50
48	VGH	-3360	-680	40	50
49	VGH	-3300	-680	40	50
50	VGH	-3240	-680	40	50
51	GNDA	-3180	-680	40	50
52	VSH	-3120	-680	40	50
53	VSH	-3060	-680	40	50
54	VSH	-3000	-680	40	50
55	VSH	-2940	-680	40	50
56	VSH	-2880	-680	40	50
57	VSH	-2820	-680	40	50
58	VSH	-2760	-680	40	50
_	_				_

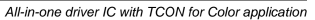
No.	Name	Х	Υ	W	Н
59	VSH	-2700	-680	40	50
60	VSH	-2640	-680	40	50
61	VSH	-2580	-680	40	50
62	GNDA	-2520	-680	40	50
63	DUMMY	-2460	-680	40	50
64	DUMMY	-2400	-680	40	50
65	DUMMY	-2340	-680	40	50
66	DUMMY	-2280	-680	40	50
67	DUMMY	-2220	-680	40	50
68	DUMMY	-2160	-680	40	50
69	DUMMY	-2100	-680	40	50
70	DUMMY	-2040	-680	40	50
71	DUMMY	-1980	-680	40	50
72	DUMMY	-1920	-680	40	50
73	DUMMY	-1860	-680	40	50
74	DUMMY	-1800	-680	40	50
75	DUMMY	-1740	-680	40	50
76	DUMMY	-1680	-680	40	50
77	DUMMY	-1620	-680	40	50
78	DUMMY	-1560	-680	40	50
79	GND	-1500	-680	40	50
80	VDM	-1440	-680	40	50
81	VDM	-1380	-680	40	50
82	GND	-1320	-680	40	50
83	GND	-1260	-680	40	50
84	GND	-1200	-680	40	50
85	GND	-1140	-680	40	50
86	GND	-1080	-680	40	50
87	GND GND	-1020	-680	40	50 50
88 89	GND	-960 -900	-680 -680	40 40	50
90	GND	-840	-680	40	50
91	GND	-780	-680	40	50
92	GND	-720	-680	40	50
93	GNDA	-660	-680	40	50
94	GNDA	-600	-680	40	50
95	GNDA	-540	-680	40	50
96	GNDA	-480	-680	40	50
97	GNDA	-420	-680	40	50
98	GNDA	-360	-680	40	50
99	GNDA	-300	-680	40	50
100	GNDA	-240	-680	40	50
101	GNDA	-180	-680	40	50
102	GNDA	-120	-680	40	50
103	VDDA	-60	-680	40	50
104	VDDA	0	-680	40	50
105	VDDA	60	-680	40	50
106	VDDA	120	-680	40	50
107	VDDA	180	-680	40	50
108	VDDA	240	-680	40	50
109	VDDA	300	-680	40	50
110	VDDA	360	-680	40	50
111	VDDA	420	-680	40	50
112	VDDA	480	-680	40	50
113	VDD	540	-680	40	50
114	VDD	600	-680	40	50
115	VDD	660	-680	40	50
116	VDD	720	-680	40	50





				101	
No.	Name	X	Y	W	H
117	VDD	780	-680	40	50
118	VDD	840	-680	40	50
119	VDD	900	-680	40	50
120	TEST1	960	-680	40	50
121	TEST2	1020	-680	40	50
122	VDDIO	1080	-680	40	50
123	VDDIO	1140	-680	40	50
124	VDDIO	1200	-680	40	50
125	VDDIO	1260	-680	40	50
126 127	TEST3	1320	-680	40	50
128	DUMMY	1380 1440	-680	40 40	50 50
			-680		
129	DUMMY	1500	-680	40 40	50
130 131	DUMMY DUMMY	1560 1620	-680	40	50 50
132	SDA	1680	-680 -680	40	50
133	SCL	1740	-680	40	
134	GND	1800	-680	40	50 50
135	CSB	1860	-680	40	50
136	VDDIO	1920	-680	40	50
137	DUMMY	1980	-680	40	50
138	GND	2040	-680	40	50
139	DC	2100	-680	40	50
140	VDDIO	2160	-680	40	50
141	DUMMY	2220	-680	40	50
142	GND	2280	-680	40	50
143	RST_N	2340	-680	40	50
144	BUSY N	2400	-680	40	50
145	CL	2460	-680	40	50
146	VDDIO	2520	-680	40	50
147	VSYNC	2580	-680	40	50
148	GND	2640	-680	40	50
149	DUMMY	2700	-680	40	50
150	VDDIO	2760	-680	40	50
151	BS	2820	-680	40	50
152	GND	2880	-680	40	50
153	DUMMY	2940	-680	40	50
154	VDDIO	3000	-680	40	50
155	DUMMY	3060	-680	40	50
156	GND	3120	-680	40	50
157	MS	3180	-680	40	50
158	VDDIO	3240	-680	40	50
159	TSDA	3300	-680	40	50
160	TSDA	3360	-680	40	50
161	TSCL	3420	-680	40	50
162	TSCL	3480	-680	40	50
163	TEST4	3540	-680	40	50
164	TEST5	3600	-680	40	50
165	TEST6	3660	-680	40	50
166	TEST7	3720	-680	40	50
167	VGH	3780	-680	40	50
168	VGH	3840	-680	40	50
169	VGH	3900	-680	40	50
170	VGH	3960	-680	40	50
171	VGH	4020	-680	40	50
172	VGH	4080	-680	40	50
173	VGH	4140	-680	40	50
174	VGH	4200	-680	40	50
175	VGL	4260	-680	40	50
176	VGL	4320	-680	40	50

NI-	Mana	V	Υ	14/	
No.	Name	X 4000	-	W	H
177	VGL	4380	-680	40	50
178	VGL	4440	-680	40	50
179	VGL	4500	-680	40	50
180	VGL	4560	-680	40	50
181	VGL	4620	-680	40	50
182	VGL	4680	-680	40	50
183	GNDA	4740	-680	40	50
184	FB	4800	-680	40	50
185	FB	4860	-680	40	50
186	GNDA	4920	-680	40	50
187	RESE	4980	-680	40	50
188	RESE	5040	-680	40	50
189	GNDA	5100	-680	40	50
190	GDR	5160	-680	40	50
191	GDR	5220	-680	40	50
192	GDR	5280	-680	40	50
193	GDR	5340	-680	40	50
194	GDR	5400	-680	40	50
195	GDR	5460	-680	40	50
196	GDR	5520	-680	40	50
197	GDR	5580	-680	40	50
198	VDM	5640	-680	40	50
199	VCOM	5700	-680	40	50
200	VCOM	5760	-680	40	50
201	VCOM	5820	-680	40	50
202	VCOM	5880	-680	40	50
203	VCOM	5940	-680	40	50
204	VCOM	6000	-680	40	50
205	VCOM	6060	-680	40	50
206	VCOM	6120	-680	40	50
207	NC	6180	-680	40	50
208	NC	6170	561.5	18	75
209	NC	6149	681.5	18	75
210	NC	6128	561.5	18	75
211	NC	6107	681.5	18	75
212	NC	6086	561.5	18	75
213	NC	6065	681.5	18	75
214	G<0>	6044	561.5	18	75
215	G<2>	6023	681.5	18	75
216	G<4>	6002	561.5	18	75
217	G<6>	5981	681.5	18	75
218	G<8>	5960	561.5	18	75
219	G<10>	5939	681.5	18	75
220	G<12>	5918	561.5	18	75
221	G<14>	5897	681.5	18	75
222	G<16>	5876	561.5	18	75
223	G<18>	5855	681.5	18	75
224	G<20>	5834	561.5	18	75
225	G<22>	5813	681.5	18	75
226	G<24>	5792	561.5	18	75
227	G<26>	5771	681.5	18	75
228	G<28>	5750	561.5	18	75
229	G<30>	5729	681.5	18	75
230	G<32>	5708	561.5	18	75
231	G<34>	5687	681.5	18	75
232	G<36>	5666	561.5	18	75
233	G<38>	5645	681.5	18	75
234	G<40>	5624	561.5	18	75
235	G<42>	5603	681.5	18	75
236	G<44>	5582	561.5	18	75





No.	Name	Х	Υ	W	Н
237	G<46>	5561	681.5	18	75
238	G<48>	5540	561.5	18	75
239	G<50>	5519	681.5	18	75
240	G<52>	5498	561.5	18	75
241	G<54>	5477	681.5	18	75
242	G<56>	5456	561.5	18	75
243	G<58>	5435	681.5	18	75
243					75
	G<60>	5414	561.5	18	
245	G<62>	5393	681.5	18	75
246	G<64>	5372	561.5	18	75
247	G<66>	5351	681.5	18	75
248	G<68>	5330	561.5	18	75
249	G<70>	5309	681.5	18	75
250	G<72>	5288	561.5	18	75
251	G<74>	5267	681.5	18	75
252	G<76>	5246	561.5	18	75
253	G<78>	5225	681.5	18	75
254	G<80>	5204	561.5	18	75
255	G<82>	5183	681.5	18	75
256	G<84>	5162	561.5	18	75
257	G<86>	5141	681.5	18	75
258	G<88>	5120	561.5	18	75
259	G<90>	5099	681.5	18	75 75
				18	75
260	G<92>	5078	561.5		
261	G<94>	5057	681.5	18	75
262	G<96>	5036	561.5	18	75
263	G<98>	5015	681.5	18	75
264	G<100>	4994	561.5	18	75
265	G<102>	4973	681.5	18	75
266	G<104>	4952	561.5	18	75
267	G<106>	4931	681.5	18	75
268	G<108>	4910	561.5	18	75
269	G<110>	4889	681.5	18	75
270	G<112>	4868	561.5	18	75
271	G<114>	4847	681.5	18	75
272	G<116>	4826	561.5	18	75
273	G<118>	4805	681.5	18	75
274	G<120>	4784	561.5	18	75
275	G<122>	4763	681.5	18	75
276	G<124>	4742			75
		4742	561.5	18	
277	G<126>		681.5	18	75 75
278	G<128>	4700	561.5	18	75 75
279	G<130>	4679	681.5	18	75
280	G<132>	4658	561.5	18	75
281	G<134>	4637	681.5	18	75
282	G<136>	4616	561.5	18	75
283	G<138>	4595	681.5	18	75
284	G<140>	4574	561.5	18	75
285	G<142>	4553	681.5	18	75
286	G<144>	4532	561.5	18	75
287	G<146>	4511	681.5	18	75
288	G<148>	4490	561.5	18	75
289	G<150>	4469	681.5	18	75
290	G<152>	4448	561.5	18	75
291	G<154>	4427	681.5	18	75
292	G<156>	4406	561.5	18	75
293	G<150>	4385	681.5	18	75
294	G<160>	4364	561.5	18	75 75
295	G<162>	4343	681.5	18	75
296	G<164>	4322	561.5	18	75

197 197	No.	Name	Х	Υ	W	Н
298 G<168> 4280 561.5 18 75 299 G<170> 4259 681.5 18 75 300 G<172> 4238 561.5 18 75 301 G<174> 4217 681.5 18 75 302 G<176> 4196 561.5 18 75 303 G<178> 4175 681.5 18 75 303 G<180> 4154 561.5 18 75 305 G<182> 4133 681.5 18 75 306 G<182> 4133 681.5 18 75 306 G<184> 4091 681.5 18 75 308 G<180> 4070 561.5 18 75 309 G<190> 4049 681.5 18 75 311 G<192> 4028 561.5 18 75 312 G<196> 3986 561.5				-		
299 G<170> 4259 681.5 18 75 300 G<172> 4238 561.5 18 75 301 G<176> 4176 561.5 18 75 302 G<176> 4175 681.5 18 75 303 G<178> 4175 681.5 18 75 304 G<180> 4154 561.5 18 75 306 G<182> 4133 681.5 18 75 307 G<186> 4091 681.5 18 75 307 G<186> 4091 681.5 18 75 308 G<188> 4070 561.5 18 75 310 G<192> 4028 561.5 18 75 311 G<194> 4007 681.5 18 75 311 G<192> 3923 681.5 18 75 313 G<198						
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307 G<186> 4091 681.5 18 75 308 G<188> 4070 561.5 18 75 309 G<190> 4049 681.5 18 75 310 G<192> 4028 561.5 18 75 311 G<196> 3986 561.5 18 75 312 G<196> 3986 561.5 18 75 313 G<198> 3965 681.5 18 75 314 G<200> 3944 561.5 18 75 315 G<202> 3923 681.5 18 75 316 G<204> 3902 561.5 18 75 317 G<206> 3881 681.5 18 75 319 G<210> 3839 681.5 18 75 319 G<210> 3818 561.5 18 75 320 G<212> 3818 561.5	305	G<182>	4133	681.5	18	75
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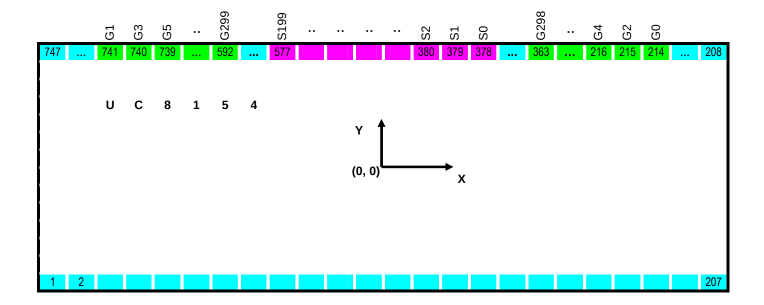
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692	G<99>	-5015	561.5	18	75
693	G<97>	-5036	681.5	18	75
694	G<95>	-5057	561.5	18	75
695	G<93>	-5078	681.5	18	75
696	G<91>	-5099	561.5	18	75
697	G<89>	-5120	681.5	18	75
698	G<87>	-5141	561.5	18	75
699	G<85>	-5162	681.5	18	75
700	G<83>	-5183	561.5	18	75
701	G<81>	-5204	681.5	18	75
702	G<79>	-5225	561.5	18	75
703	G<77>	-5246	681.5	18	75
704	G<75>	-5267	561.5	18	75
705	G<73>	-5288	681.5	18	75
706	G<71>	-5309	561.5	18	75
707	G<69>	-5330	681.5	18	75
707	G<67>	-5351	561.5	18	75
709	G<65>	-5372	681.5	18	75
710	G<63>	-5393	561.5	18	75
711	G<61>	-5414	681.5	18	75
711	G<59>	-5435	561.5	18	75
713	G<59>	-5456	681.5	18	75
713	G<57>	-5456 -5477		18	75 75
714	G<53>	-5498	561.5 681.5	18	75
716		-5498 -5519		18	
110	G<51>	-0019	561.5	10	75



All-in-one driver IC with TCON for Color application

No.	Name	X	Υ	W	Н
717	G<49>	-5540	681.5	18	75
718	G<47>	-5561	561.5	18	75
719	G<45>	-5582	681.5	18	75
720	G<43>	-5603	561.5	18	75
721	G<41>	-5624	681.5	18	75
722	G<39>	-5645	561.5	18	75
723	G<37>	-5666	681.5	18	75
724	G<35>	-5687	561.5	18	75
725	G<33>	-5708	681.5	18	75
726	G<31>	-5729	561.5	18	75
727	G<29>	-5750	681.5	18	75
728	G<27>	-5771	561.5	18	75
729	G<25>	-5792	681.5	18	75
730	G<23>	-5813	561.5	18	75
731	G<21>	-5834	681.5	18	75
732	G<19>	-5855	561.5	18	75

No.	Name	Х	Υ	W	Н
733	G<17>	-5876	681.5	18	75
734	G<15>	-5897	561.5	18	75
735	G<13>	-5918	681.5	18	75
736	G<11>	-5939	561.5	18	75
737	G<9>	-5960	681.5	18	75
738	G<7>	-5981	561.5	18	75
739	G<5>	-6002	681.5	18	75
740	G<3>	-6023	561.5	18	75
741	G<1>	-6044	681.5	18	75
742	NC	-6065	561.5	18	75
743	NC	-6086	681.5	18	75
744	NC	-6107	561.5	18	75
745	NC	-6128	681.5	18	75
746	NC	-6149	561.5	18	75
747	NC	-6170	681.5	18	75





TRAY INFORMATION

