

Application Note

For

Pervasive Displays BWRY 5.8" EPD

Description	Elaborate how to refresh the Pervasive Displays 5.8" EPD
Date	2025/5/13
Doc. No.	
Revision	v01

4F, No. 28, Chuangye Rd., Tainan Science Park, Tainan City 74144, Taiwan (R.O.C.)

Tel: +886-6-279-5399

Fax: +886-6-270-5857

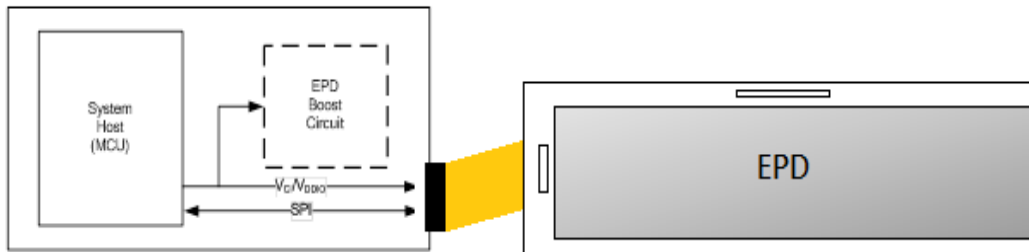
Table of Contents

1. General Description	3
1.1 Overview	3
1.2 Panel drawing	4
1.3 EPD Driving Flow Chart	5
1.4 Overall Waveform	6
1.5 SPI Timing Format	7
1.6 Read OTP memory mapping data	12
2. Turn on EPD	13
3. EPD initial	15
4. Input image data to the EPD	17
5. EPD Update command	19
6. Turn off EPD	20
Revision History	23
Glossary of Acronyms	24

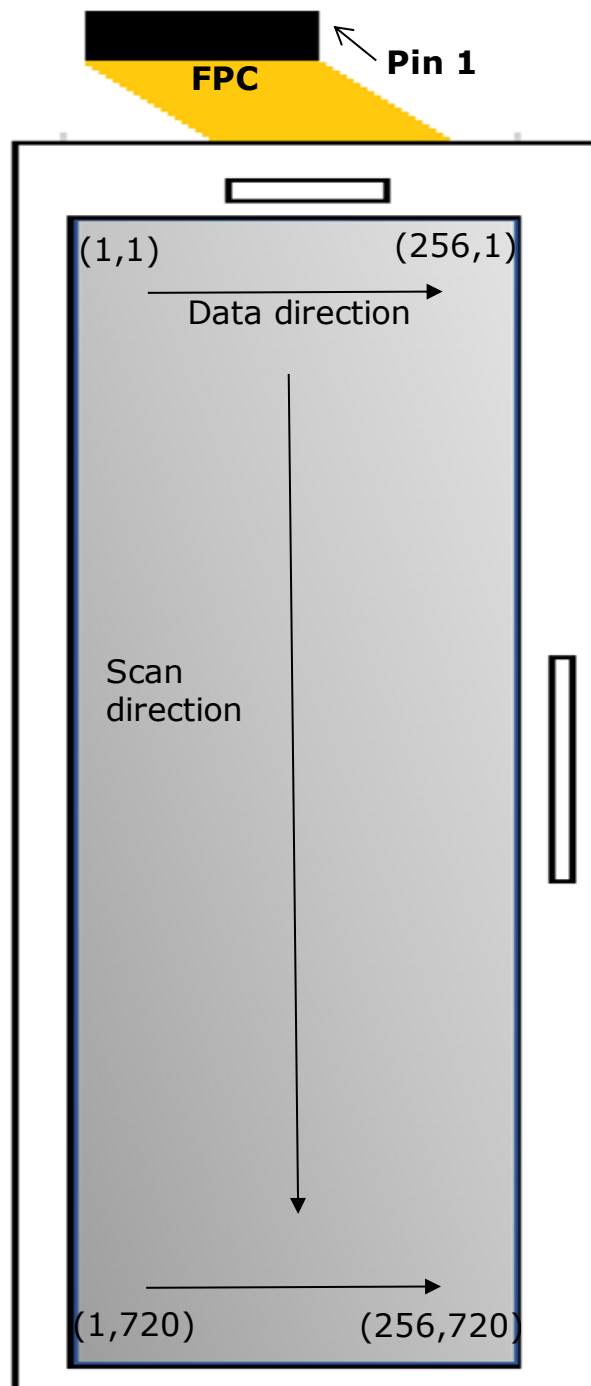
1. General Description

1.1 Overview

The document introduces how to drive the Pervasive Displays 5.8" BWRY EPD. The EPD has embedded the Tcon function. The driver's major control interface is SPI. The host sends the setting commands and the display image to the driver through the SPI bus.

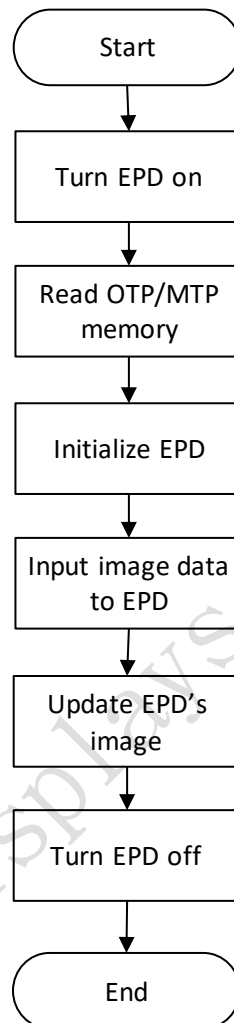


1.2 Panel drawing



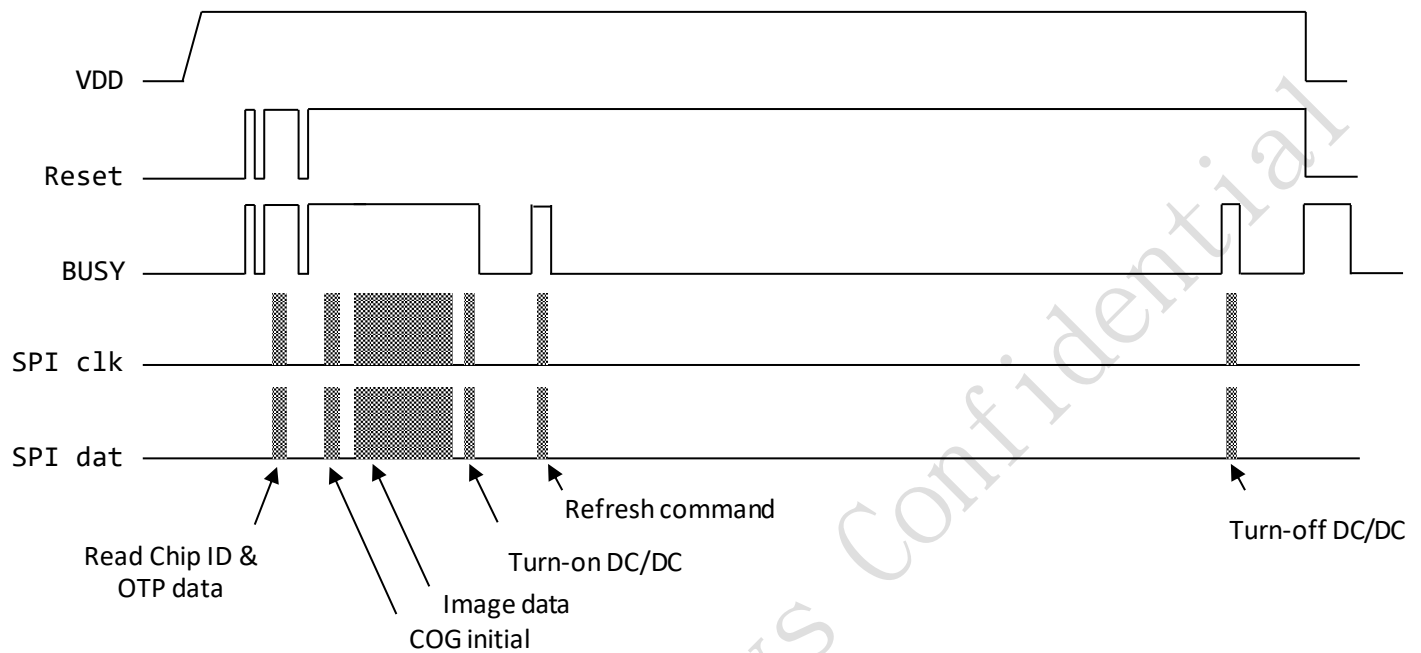
1.3 EPD Driving Flow Chart

The flowchart below provides an overview of the necessary actions to update the EPD. The steps below refer to the detailed descriptions in the respective sections.



1.4 Overall Waveform

The diagram below provides an overview of signal control during an EPD update cycle.



1.5 SPI Timing Format

SPI commands are used to communicate between the MCU and the COG Driver in EPD. The SPI format used differs from the standard. When setting up the SPI timing, Pervasive Displays recommends verifying both the SPI command format and SPI command timing in this section.

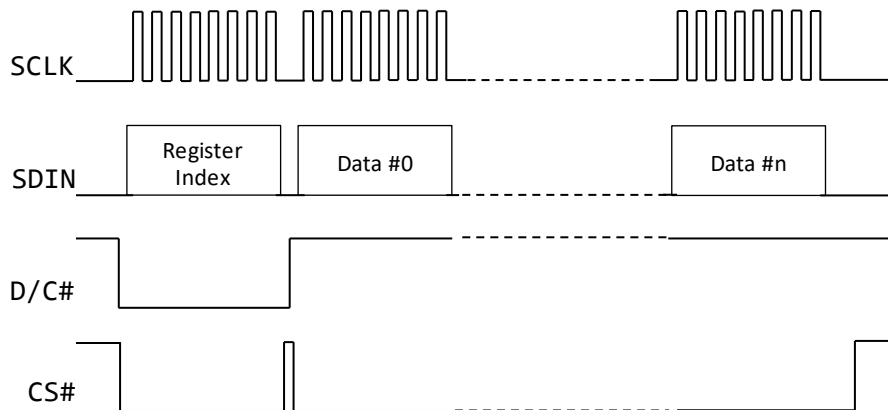
- SPI pins description:
 - SCLK : Serial communication clock.
 - SDIN : Serial communication data input/output
 - When sending register index/data, the pin must be an output of the MCU.
 - When reading data, the pin must be an input of the MCU.
 - D/C# : The pin is used to distinguish between the register index and data
 - L** : Register index. **H** : Data
 - CS# : Serial communication chip select.
- Below is a description of the SPI Format:
 - SPI(0xI, 0xD₁, 0xD₂, ..., 0xD_n)

Where:

I is the Register Index and the length is 1 byte

D_{1~n} is the Register Data. The Register Data length is varies.

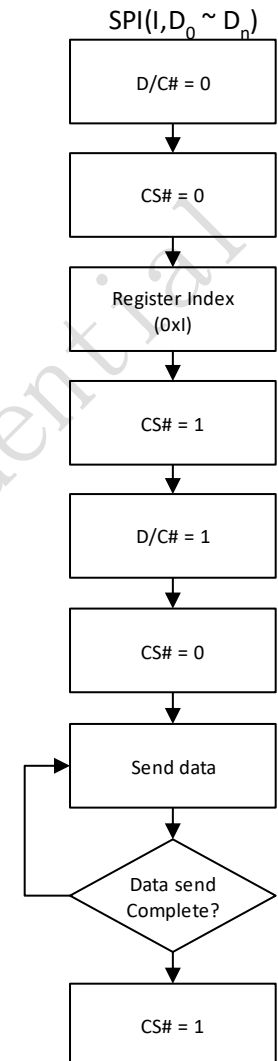
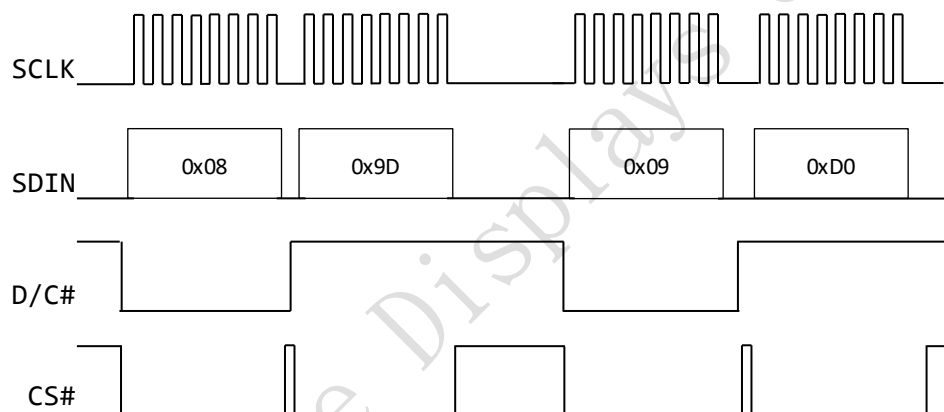
- SPI send command signals and flowchart:



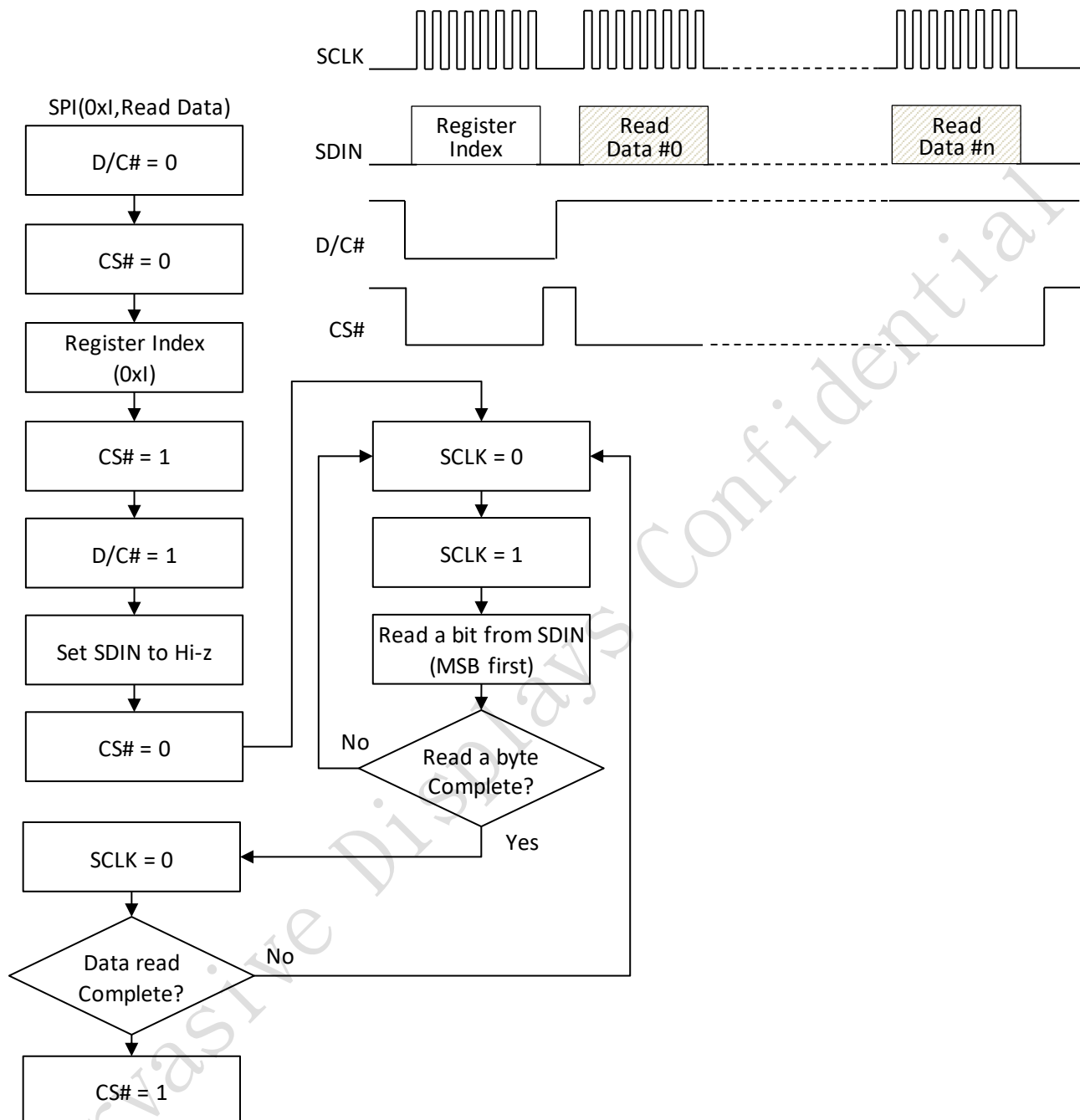
For example:

To send two SPI commands:

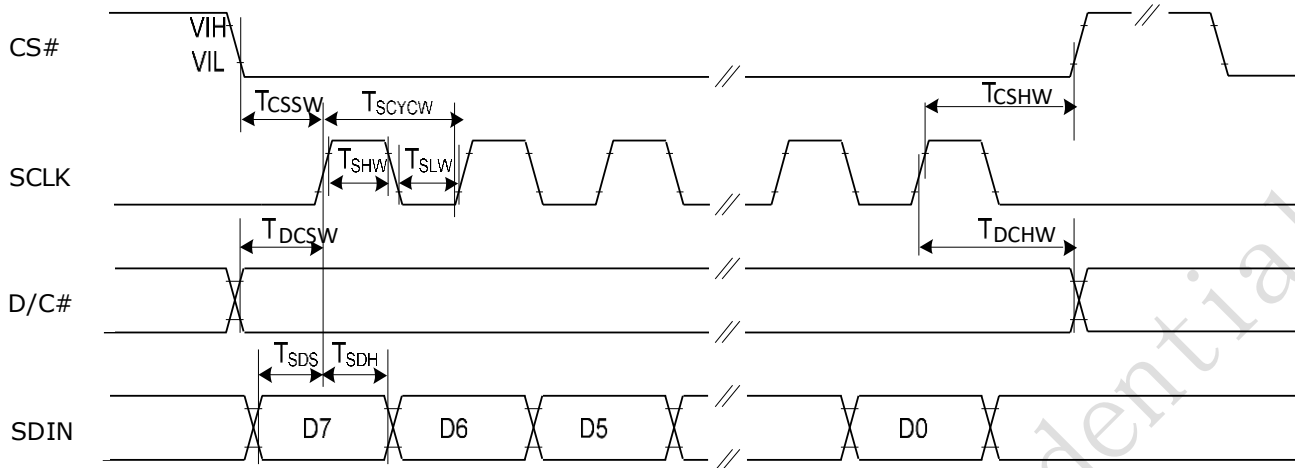
SPI(0x08,0x9D) and SPI (0x09,0xD0)



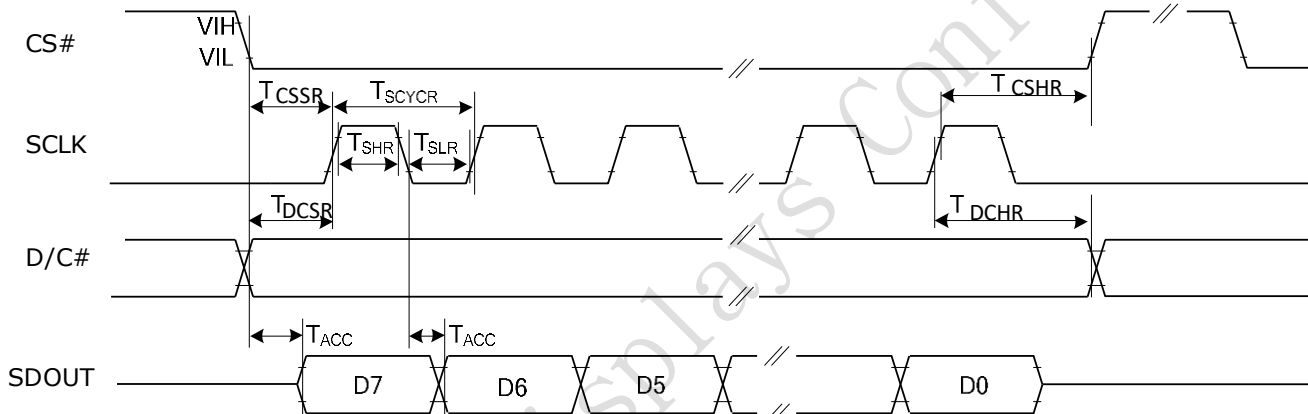
- SPI read command signals and flowchart:



- SPI command timing



Write mode



Read mode

AC Characteristics

Item	Symbol	Min.	Typ.	Max.	Unit	Remark
Chip Select Setup Time(Write)	t_{CSSW}	60	-	-	ns	
Chip Select Hold Time(Write)	t_{CSHW}	65	-	-	ns	
Serial Clock Cycle (Write)	t_{SCYCW}	50	-	-	ns	
SCLK "H" Pulse Width (Write)	t_{SHW}	25	-	-	ns	
SCLK "L" Pulse Width (Write)	t_{SLW}	25	-	-	ns	
DC Setup Time(Write)	t_{DCSW}	5	-	-	ns	
DC Hold Time(Write)	t_{DCHW}	5	-	-	ns	
Data Setup Time	t_{SDS}	30	-	-	ns	
Data Hold Time	t_{SDH}	30	-	-	ns	
Chip Select Setup Time(Read)	t_{CSSR}	400	-	-	ns	
Chip Select Hold Time(Read)	t_{CSHR}	150	-	-	ns	
Serial Clock Cycle (Read)	t_{SCYCR}	600	-	-	ns	
SCLK "H" Pulse Width (Read)	t_{SHR}	150	-	-	ns	

SCLK "L" Pulse Width (Read)	t_{SLR}	400	-	-	ns
DC Setup Time(Read)	t_{DCSR}	90	-	-	ns
DC Hold Time(Read)	t_{DCHR}	90	-	-	ns
Access Time	t_{ACC}	-	-	200	ns

Pervasive Displays Confidential

1.6 Read OTP memory mapping data

There are two sectors of memory in OTP that was programmed the User-defined data and the EPD initial data. This paragraph is going to describe the data format.

OTP memory	USER-DATA BANK	ADDRESS	DATA	DESCRIPTION
		0x0000 0x14FF	Pervasive Displays Reserves	
	BANK0	0x1500	check code	This check code indicates whether the BANK0 is valid. If so, it would be 0xA5
		0x1501 0x150F	Pervasive Displays Reserves	
		0x1510 0x1544	COG initial data	The data of this sector are the necessary IC initial data. These data need to be read out for IC initialization.
		0x1545 0x156F	Pervasive Displays Reserves	
	BANK 1	0x1570	check code	This check code indicates whether the BANK1 is valid. If so, it would be 0xA5.
		0x1571 0x157F	Pervasive Displays Reserves	
		0x1580 0x15B4	COG initial data	The data of this sector are the necessary IC initial data. These data need to be read out for IC initialization.
		0x15B5 0x15DF	Pervasive Displays Reserves	

According to the table, there are two memory banks to store two sets of user data. The "check code" is used to determine which bank is enabled. Based on the following procedures for reading the user data, the data from **0x1500** to **0x15DF** will be stored to the array **data[0] ~ data[223]**

Please note that all the command examples in this document assume that BANK0 is valid. Once the BANK1 is enabled, the element index of the data[n] would become data[n+0x70] to jump to the BANK1 area.

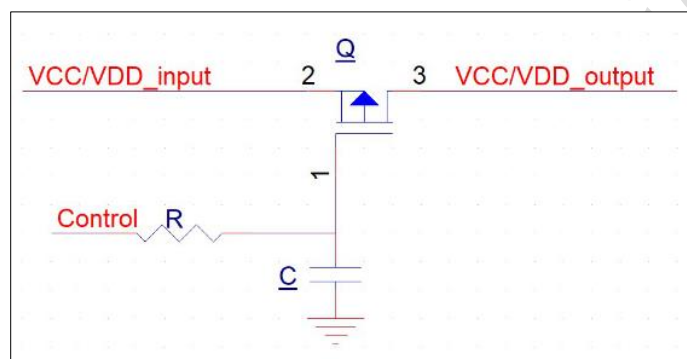
2. Turn on EPD

Turn on EPD processes

Step	Action / SPI instruction		
	Index	Data	Data size
1	Initial state * ¹		
2	Turn on EPD's VDD/VCC * ²		
3	COG reset * ³		

Note:

1. Initial state the VCC/VDD, RES#, CS#, SDIN, SCLK, BS, D/C# = 0
2. In order to the inrush current will cause other issue. It is recommended to add soft-start when VCC/VDD is turned on. (as the circuit below)
3. Please refer to next page for details



- COG reset sequence

COG reset processes

Step	Action / SPI instruction		
	Index	Data	Data size
1	RES# = 0		
2	Delay 20ms		
3	RES# = 1		
4	Delay 10ms		
5	RES# = 0		
6	Delay 20ms		
7	RES# = 1		
8	Delay 10ms		
9	Waiting for the BUSY signal to be high level		
10	Delay 10ms		

3. EPD initial

EPD initial processes *1

Step	Action / SPI instruction		
	Index	Data	Data size
1	Read out the Chip ID from the 0x70 register to make sure it's right EPD *2		
2	0x90*3		0
3	0xA2*4	0x00,0x15,0x00,0x00,0xE0	5
4	Read out the user data from the 0x92 instruction *5		
5	COG Reset *6		
6	0xE6	Environment Temperature *7	1
7	0xE0	0x02	1
8	0xA5*3		0
9	Waiting for the BUSY signal to be high level		
10	0x01	data[16] *8	1
11	0x00	data[26,27]	2
12	0x61	data[19,20,21,22]	4
13	0x00	data[17,18]	2
14	0x06	data[23,24,25]	3
15	0x03	data[30,31,32]	3
16	0xE7	data[33]	1
17	0x65	data[34,35,36,37]	4
18	0x30	data[38]	1
19	0x50	data[39]	1
20	0x60	data[40,41]	2
21	0xE3	data[42]	1
22	0xFF	0xA5	1
23	0xEF	data[43,44,45,46,47,48,49,50]	8
24	0xDC	data[59]	1
25	0xDD	data[60]	1
26	0xDE	data[61]	1
27	0xE8	data[62]	1
28	0xDA	data[63]	1
29	0xFF	0xE3	1
30	0xE9	0x01	1

Note:

1. Start: Follow the end of the power on sequence
2. The 0x70 instruction can read out 2-byte data of the Chip ID that would be {0x0D,0x04}
3. This register does not have data, just send the index
4. The 0xA2 command was used to assign the start address for reading.
5. The first byte of read out is dummy byte. According to the OTP mapping table, the necessary data is from 0x01500 ~ 0x15DF, so there are 224 bytes data that need to be read out and store these data into the "data" array.
6. COG reset: please refer to the Ch.2

7. The data is temperature value and unit is degree of Celsius. The highest bit of the data represents positive/negative in temperature.

if it's positive, the data = (temperature value)

if it's negative, the data = (2's complement of temperature value)

example:

temperature value	data
25°C	0x19
5°C	0x05
-5°C	0xFB

8. The command is with 1-byte data that would be read out from **0x1510** of OTP memory, which is equivalent to **data[16]**

Pervasive Displays Confidential

4. Input image data to the EPD

This section describes how to send image data into COG which will be displayed on the display. The register index of the image buffer is 0x10.

There is 2-bit data per pixel to define 4 colors. (e.g. the first byte represents the 1st ~ 4th pixels of the first line, the second byte represents the 5th ~ 8th pixels of the first line, and so on).

Data Byte	bit[7:6]	bit[5:4]	bit[3:2]	bit[1:0]
Pixel	pixel[n]	pixel[n+1]	pixel[n+2]	pixel[n+3]

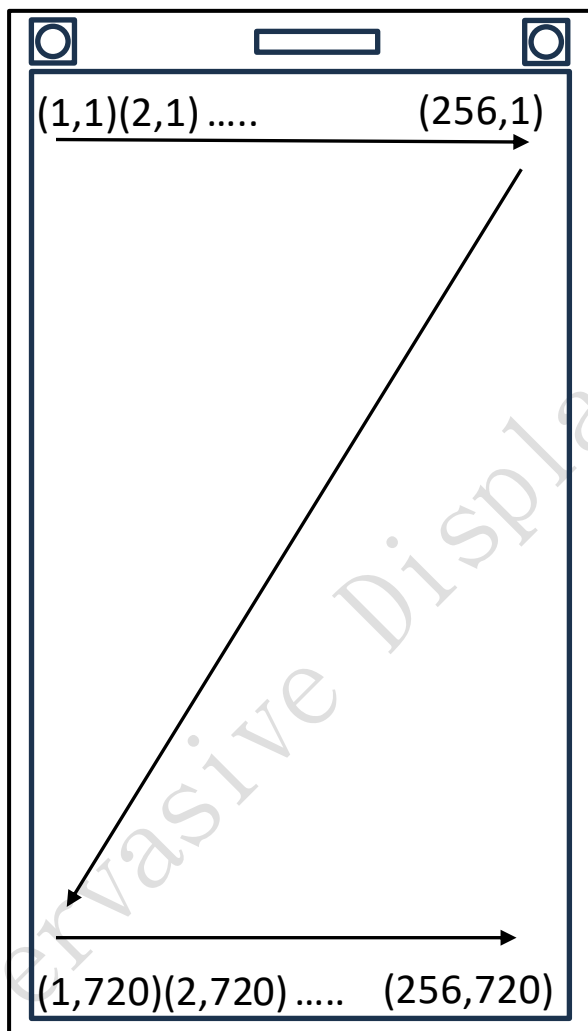


Image data input sequence:

Line001:(1,1)>(2,1)>...>(256,1)

Line002:(1,2)>(2,2)>...>(256,2)

:

:

:

Line720:.....(256,720)

Frame data : 2 x 256 x 720

= 368,640 bits

= 46,080 Bytes

The color definition of the image data is as follows,

data	color
00	black
01	white
10	Yellow
11	Red

Pervasive Displays Confidential

5. EPD Update command

Update command *1

Step	Action / SPI instruction		
	Index	Data	Data size
1	0x04*2		0
2	Waiting for the BUSY signal to be high level		
3	0x12	0x00	1
4	Waiting for the BUSY signal to be high level		

Note:

1. Start: Follow the end of the power on sequence
2. This register does not have data, just send the index

6. Turn off EPD

EPD off processes *1

Step	Action / SPI instruction		
	Index	Data	Data size
1	0x02(POFF)	0x00	1
2	Waiting for the BUSY signal to be high level		
3	0x00	0x07,0x2B,0x01	3
4	delay 400 ms		
5	0xFF	0xA5	1
6	0xEE	0xA0, 0x1E	2
7	delay 4ms		
8	0xEE	0x00, 0x00	2
9	delay 3ms		
10	0xFF	0xE3	1
11	delay 6 sec.		
12	clear all IOs to low level*2		
13	delay 200ms		
14	Cut Vdd/Vcc off		
15	delay 120ms		

Note:

1. Follow the end of the EPD update command sequence
2. Set CS#, D/C, SDIN, SCLK, RESET to LOW level

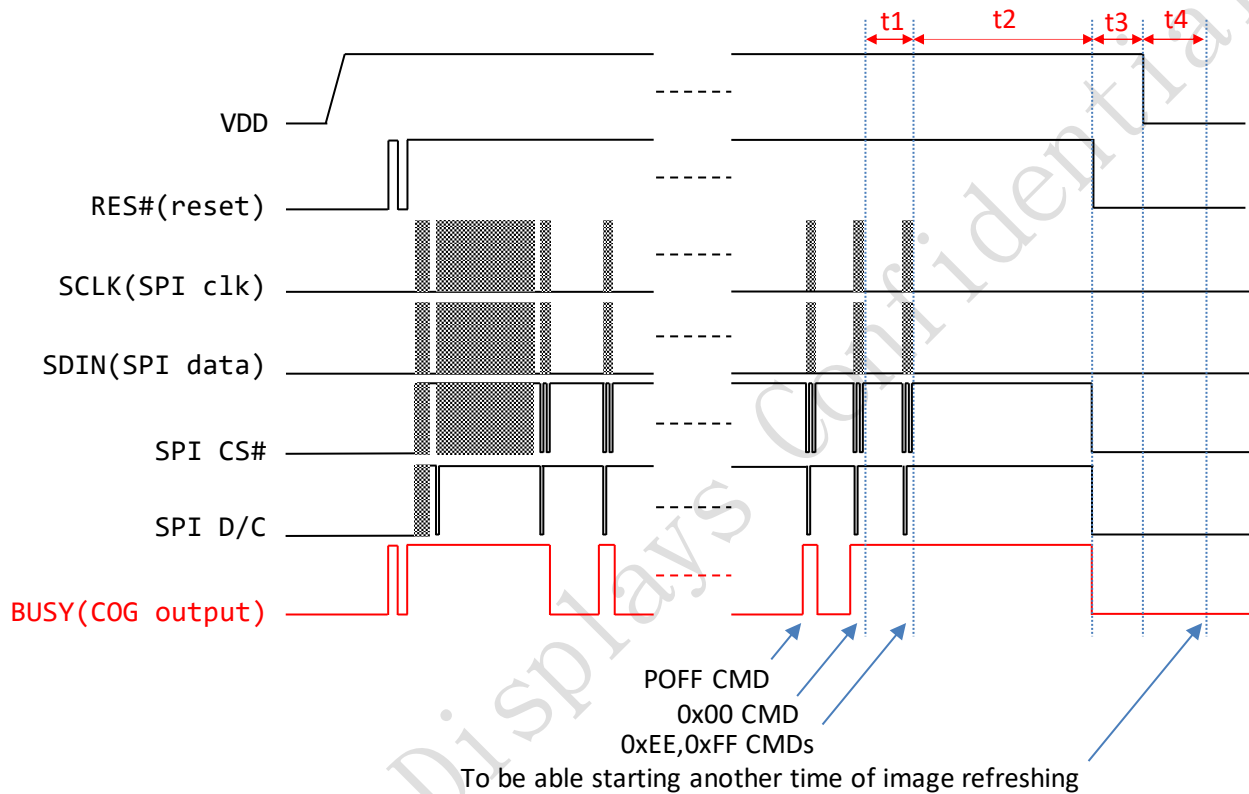
This power-off sequence is exactly based on the BWRY sample code provided by E-ink. The real timing diagram is like the diagram below.

t1: more than 400ms.

t2: more than 6 second

t3: more than 200ms

t4: more than 120ms



Copyright

Pervasive Displays Incorporated All rights reserved.

This document is the exclusive property of Pervasive Displays Inc. (PDI) and shall not be reproduced or copied or transformed to any other format without prior permission of Pervasive Displays. (Pervasive Displays Confidential)

本資料為龍亭新技股份有限公司專有之財產，非經許可，不得複製、翻印或轉變成其他形式使用。

龍亭新技股份有限公司 Pervasive Displays Inc.

4F, No. 28, Chuangye Rd., Tainan Science Park, Tainan City 74144, Taiwan (R.O.C.)

Tel: +886-6-279-5399

<http://www.pervasivedisplays.com>

Revision History

Version	Date	Page (New)	Section	Description
v01	2025/5/13			Initial version

Glossary of Acronyms

EPD	Electrophoretic Display (e-Paper Display)
EPD Panel	EPD
TCon	Timing Controller
FPL	Front Plane Laminate (e-Paper Film)
SPI	Serial Peripheral Interface
COG	Chip on Glass
PDI, PDi	Pervasive Displays Incorporated