



# FES4335R1-35T

## TFT-LCD

### Memory Mapping Graphics Control Module

### Interfaces RS232

Reference Manual (Preliminary)



Version:           V1          

Document No:   doc-fes4335R1-35T-v1  

PCB Bare Board:   PB433562-V31          

<b>Benson</b>	<b>George</b>	<b>Wayne Lai</b>
<b>Approved By</b>	<b>Checked By</b>	<b>Prepared By</b>



## Revision histories

Rev. No.	Date	Substantial Changes
1.0	2016	First issue.



- 1 General Description..... 4
- 2 Pin Assignment..... 5
  - 2-1、RS232 Input interface (H4)..... 5
  - 2-2、Alternative Power connector (W2) option ..... 5
  - 2-3、GPIO interface (H2) ..... 5
- 3 Operation Specifications ..... 6
  - 3-1 Electrical specifications ..... 6
    - 3-1-1 Absolute Maximum Ratings .....6
    - 3-1-2 Recommended operating condition .....6
  - 3-2 Mechanical specification..... 7
  - 3-3 Hardware specification ..... 8
    - 3-3-1 Block Diagram.....8
    - 3-3-2 Hardware Interface .....8
- 4 Software ..... 9
  - 4-1 Communication (handshaking) ..... 9
  - 4-2 Command (Stream /Format /protocol) ..... 12
    - 4-2-1 Standard Command Stream .....12
    - 4-2-2 Bulk Data Transmission .....13
  - 4-3 Commands Table ..... 14
- 5 Appendix (Tips): ..... 15
  - 5-1 Three steps to show a still images on screen more quickly. .... 15



# 1 General Description

FES4335R1-35T is a low cost, high efficiency and smart of TFT-LCD display control module which can provide characters or 2D graphics application within an embedded 768KB of display RAM.

FES4335R1-35T offers serial interface (RS232) to establish a hardware communication with an external simple MCU (as like 8051 etc.), and providing the "Commands Table" for graphical effect calling and execution.

According to the "Commands Table" of graphics APIs, the external MCU only need to transmit the corresponding command code with parameters into FES4335R1-35T over serial interface. The command decoder inside of FES4335R1-35T would go to implement the graphics task by automatically.

The FG875D\_command\_encoder.exe is a PC's software utility and providing user to experience the various function commands in "Commands Table".

Item	Specification	Remark
LCD size	3.5 inch(Diagonal)	
Resolution	320 x 3(RGB) x 240	dot
Display type	Normally White	
Dot pitch	0.073(W) x 0.219(H) mm	
Active area	70.08(W) x 52.56(H) mm	
Module size	123.0(W) x 67.2(H) x 11.3(D) mm	
View angle	L:60/ R:60/ T:50/ B:55	$\theta$
Surface treatment	Anti-Glare	
Color arrangement	64k colors w/ RGB-stripe	
Touch type	4-wire Resistive/ Hard coating 3H	
Backlight	Build-in LED driver	
Interface	RS232, 115200/N/8/1	
Software offer	Commands Table	Note1
Operation Temp	-0°C to 60°C	
Storage Temp	-10°C to 70°C	

Note1: All of usable APIs is summarized in commands Table. Please refer to document ([FG875D\\_Commands Table\\_vx.pdf](#)). And detail usage description for each command, refer to ([FG4335x\\_software\\_Note\\_V1.pdf](#)).



## 2 Pin Assignment

### 2-1、RS232 Input interface (H4)

Connector: (Box Header_2x5pin/ 2.0mm/ side entry)							
Pin num	Description	I/O	Note	Pin num	Description	I/O	Note
Pin1	GND			Pin2	RX	I	
Pin3	TX	O		Pin4	NC		
Pin5	Shield GND			Pin6	NC		
Pin7	NC			Pin8	NC		
Pin9	5V/250mA	I	1	Pin10	5V/250mA	I	1

**NOTE1:** External power source DC5V input

### 2-2、Alternative Power connector (W2) option

Connector: (wafer_2pin/ 2.0mm/ side entry)							
Pin num	Description	I/O	Note	Pin num	Description	I/O	Note
Pin1	GND	I		Pin2	5V/500mA		

To provide an extra-connector for external power source input. If the power Source (DC5V) do not provides from the Pin 9&10 of H4.

### 2-3、GPIO interface (H2)

Connector: (Header_2x5pin/ 2.0mm/ side entry)							
Pin num	Description	I/O	Note	Pin num	Description	I/O	Note
Pin1	GPO 0	O	2	Pin2	GPI 0	I	3
Pin3	GPO 1	O	2	Pin4	GPI 1	I	3
Pin5	GPO 2	O	2	Pin6	GPI 2	I	3
Pin7	GPO 3	O	2	Pin8	GPI 3	I	3
Pin9	GND			Pin10	GND		

**NOTE2:** The GPO\_0 ~ 3 are output with open-drain and should have a pull-high resistor on external board.

**NOTE3:** The GPI\_0 ~ 3 are 3.3V input with 5V tolerant.



# 3 Operation Specifications

## 3-1 Electrical specifications

### 3-1-1 Absolute Maximum Ratings

Symbol	Symbol	Min.	Max.	Unit	Note
Power Voltage	VCC	-0.3	5.2	V	
Operating Temperature	T <sub>OP</sub>	-0	60	°C	
Storage Temperature	T <sub>ST</sub>	-10	70	°C	

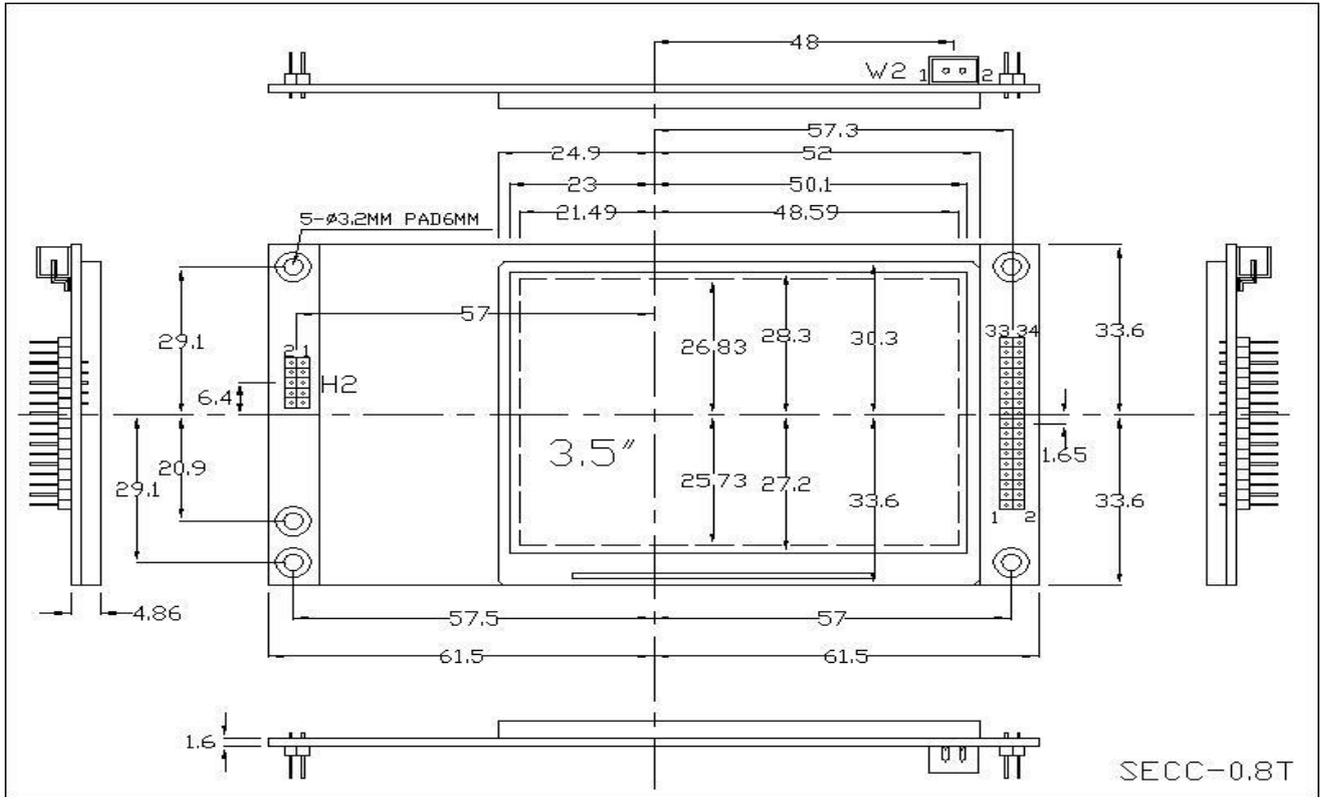
\*The absolute maximum rating values of this product are not allowed to be exceeded at any times.

### 3-1-2 Recommended operating condition

Symbol	Description	Min.	Typ.	Max.	Unit	Note
Vcc	Supply voltage	3.7	5	5.2	V	
<b>GPIO signal level</b>						
V <sub>IH</sub>	Input High Voltage	2.64		3.3	V	
V <sub>IL</sub>	Input Low Voltage	0		0.66	V	
V <sub>OH</sub>	Output High Voltage	2.9		3.3	V	
V <sub>OL</sub>	Output Low Voltage	0		0.4	V	
<b>Optical Specifications (θ=0°)</b>						
CR	Contrast Ratio	150	300			
L	Luminance	300	350		cd/m <sup>2</sup>	
<b>RS-232 signal level/ Baud rate</b>						
Rs232Vin	Acceptable Voltage Input			±15	V	
Rs232Vout	Voltage Output	±5	±5.5		V	
			115200		bps	
<b>Power consumption @ 5v input, 100% brightness</b>						
	Consumption	3.5" , 320x240		0.9	W	



### 3-2 Mechanical specification





### 3-3 Hardware specification

#### 3-3-1 Block Diagram

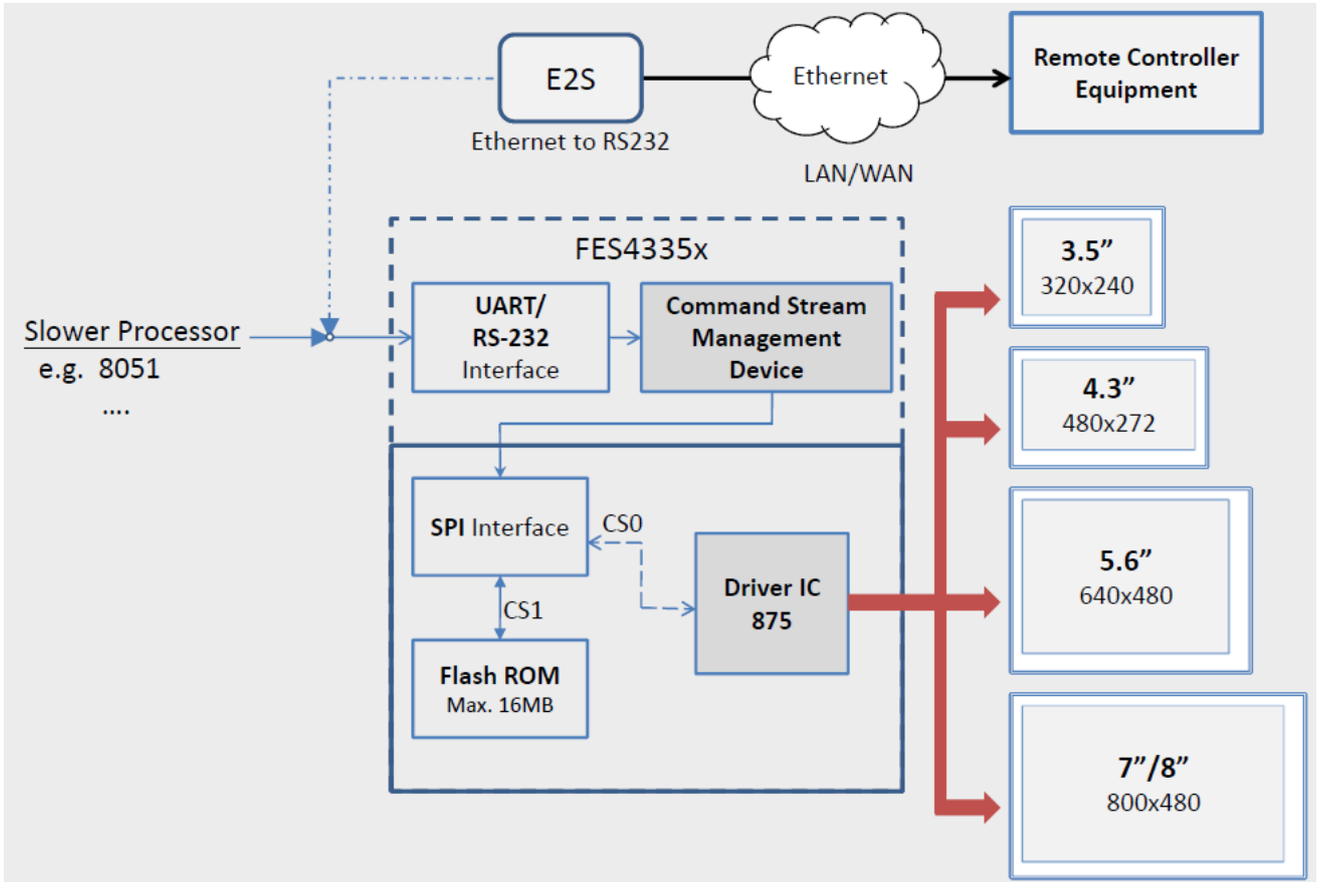
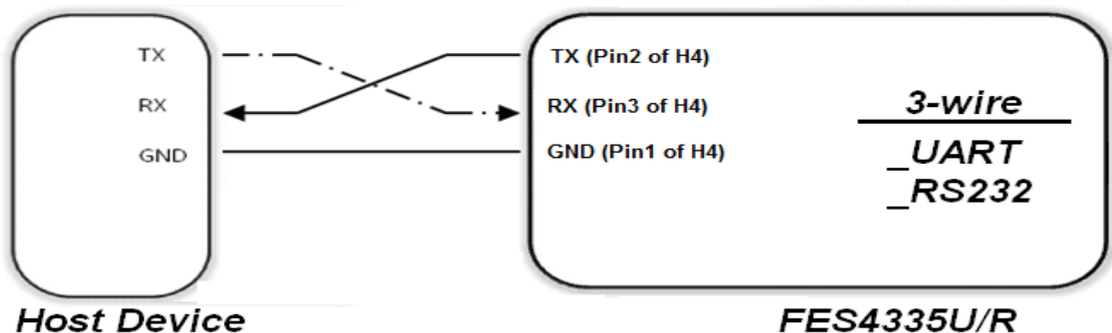


Figure 3-a : FES4335 Block Diagram

#### 3-3-2 Hardware Interface

1. The adapted model is FES4335R1-35T.
2. RS232: 3-wire (TX, RX, GND) refer to (Section: pin assignment).
3. Baud Rate: be fixed at 115200 bps/N/8/1.
4. The connectivity between Host and FES4335R1-35T
5. The transceiver of RS232 is SP3222E.





# 4 Software

## 4-1 Communication (handshaking)

Due to the serial interfaces (RS232) those FES4335 has offer to establish a communication with an external host. The host is able to transmit a command stream to FES4335 for a task implementation asking.

According to the capacity of transmission, the command stream format is simply defined into two categories.

- **Standard Command Stream:** This is an essential command stream format for each one task which is listed in the CommandsTable. (Refer to Section [4-3 Commands Table](#)).
- **Bulk Data Transmission Stream:** Only provide to some tasks will ask for a bulk data transmission, and the asking has confirmed during the standard command stream stage.

Currently only below two tasks which will ask for a Bulk Data Transmission protocol.

- 1). FG875D\_WriteToSerialROM (function code 0x21).
- 2). FG875D\_Display\_Block\_RW (function code 0x24).

According to the Commands Table, each command has a unique function code for a specific operation task. (Refer to Section [4-3 Commands Table](#)).

Therefore, once the FES4335 has received a complete of Standard Command Stream and which part of checksum is checked firstly. After that, the function code part would be identified and implemented along with parameters part.

There are a specifically code area 0x50~0x5F where will dedicate to define some message code and also be isolated from the all of function code.

Return message code	ASCII	hex	Description
Wrong code	"X"	0x58	Checksum error
Waiting code	"W"	0x57	FES4335 is busy
Ready code	"S"	0x53	FES4335 is ready
Timeout code	"T"	0x54	Receive Timeout
Touch Interrupt code	"P"	0x50	Touch panel has been touched
Command success code	Function code		Command implement success
Bulk transmission success code	0x55,0xAA		Bulk data transmission success



● **If there is no error encountered during transmission.**

The FES4335 will implement command according to function code that has received in Standard Command Stream Stage, and return function code to Host for success checking.

or

Return function code (0x55,0xAA) to indicate this time of Bulk Data Transmission has completed without problem in “Bulk Data Transmission stage”.

- Return Success code or (0x55,0xAA), informing a success status.

**Function Code**

Standard Command Stream success

OR

**0x55, 0xAA**

Bulk Data Transmission success

Host could send next new command stream.

● **If there is any unexpected condition has encountered during transmission.**

The FES4335 will return a corresponding error code message and along with the received function code for error checking.

- If return **Wrong code (0x58)** like below. (indicate a **Checksum** error has occurred)

<b>0x58 (X)</b>	<b>Function Code</b>	Standard Command Stream stage error
-----------------	----------------------	-------------------------------------

or

<b>0x58 (X)</b>	<b>0x55, 0xAA</b>	Bulk Data Transmission stage error
-----------------	-------------------	------------------------------------

Host should repeat the previously command stream.

- If return **Timeout code (0x54)** like below, (indicate a **Timeout** error has occurred)

<b>0x54 (T)</b>	<b>Function Code</b>	Standard Command Stream stage error
-----------------	----------------------	-------------------------------------

or

<b>0x54 (T)</b>	<b>0x55, 0xAA</b>	Bulk Data Transmission stage error
-----------------	-------------------	------------------------------------

Host should repeat the previously command stream.

- Return **Wait code (0x57)** like below, (indicate a **wait** status has occurred)

<b>0x57 (W)</b>	<b>Function Code</b>	Standard Command Stream is Busy
-----------------	----------------------	---------------------------------

or

<b>0x57 (W)</b>	<b>0x55, 0xAA</b>	Bulk Data Transmission is Busy
-----------------	-------------------	--------------------------------

To inform host that FES4335 is in a busy status. Host should temporary stop transmission until FES4335 return Ready code (0x53) and then continue the command stream or bulk data stream those do not finish data yet.



- Return **Ready code (0x53)** like below, (indicate a **ready** message has occurred)

<b>0x53 (S)</b>
-----------------

<b>Function Code</b>
----------------------

Standard Command Stream is Ready

or

<b>0x53 (S)</b>
-----------------

<b>0x55, 0xAA</b>
-------------------

Bulk Data Transmission is Ready

To inform host that FES4335 has released from the period of busy status. The Host can continue the rest of command stream or bulk data stream.

- **A specific code to inform the touch interrupt has occurred and also would return the coordinate (x,y) value of touch panel automatically.**

- Return **Touch interrupt code (0x50)** with **coordinate (x,y)** value like below,

<b>0x50 (P)</b>
-----------------

<b>(2byte) X-axis</b>
---------------------------

<b>(2byte) Y-axis</b>
---------------------------

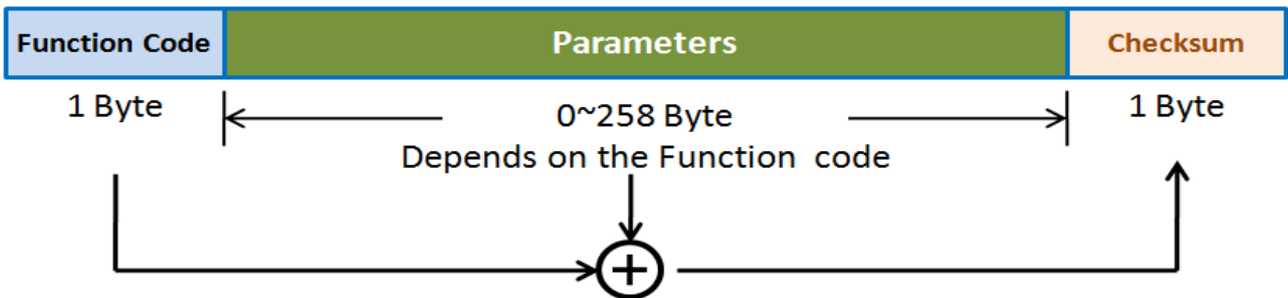
- In a bulk data transmission stage, the FES4335 will temporary to disable touch function and stop return the coordinate (x,y) of touch.
- Out of a bulk data transmission stage. FES4335 would automatically return the coordinate (x,y) of touch when a touch interrupt has occurred.
- Host could also to poll the coordinate (x,y) value by sending Function code 0x03 (APIs:FG875D\_Detect\_Touch).



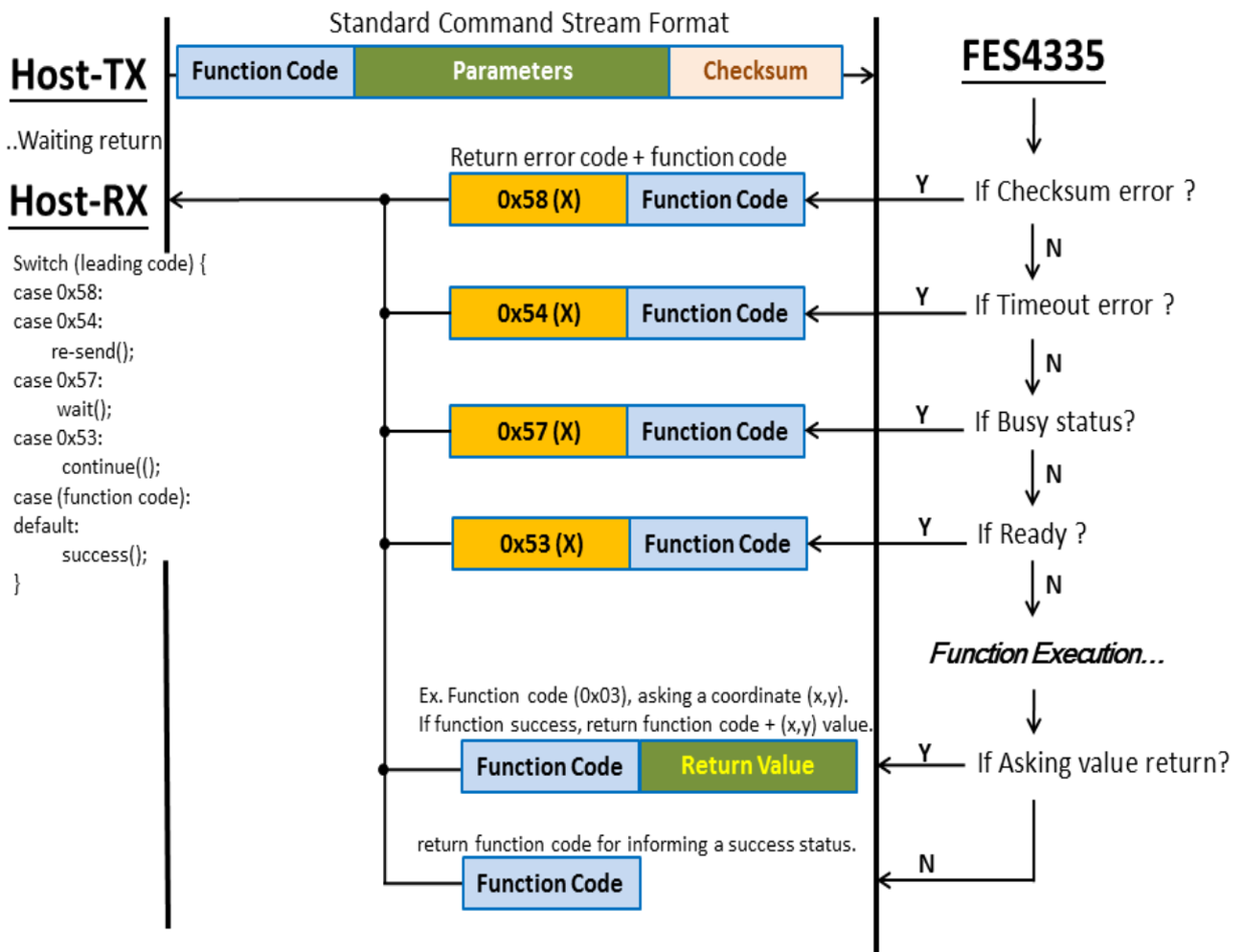
## 4-2 Command (Stream /Format /protocol)

### 4-2-1 Standard Command Stream

- **Format:** This format combines a byte of function code and several parameter bytes and a byte of checksum code.



- **Protocol:**



Figure(1). Standard Command Stream Stage

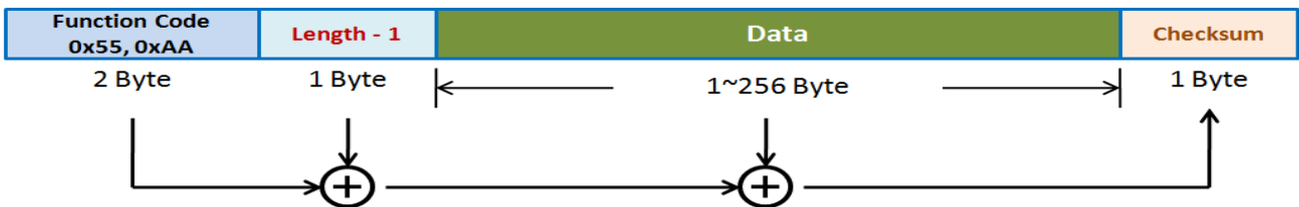


### 4-2-2 Bulk Data Transmission

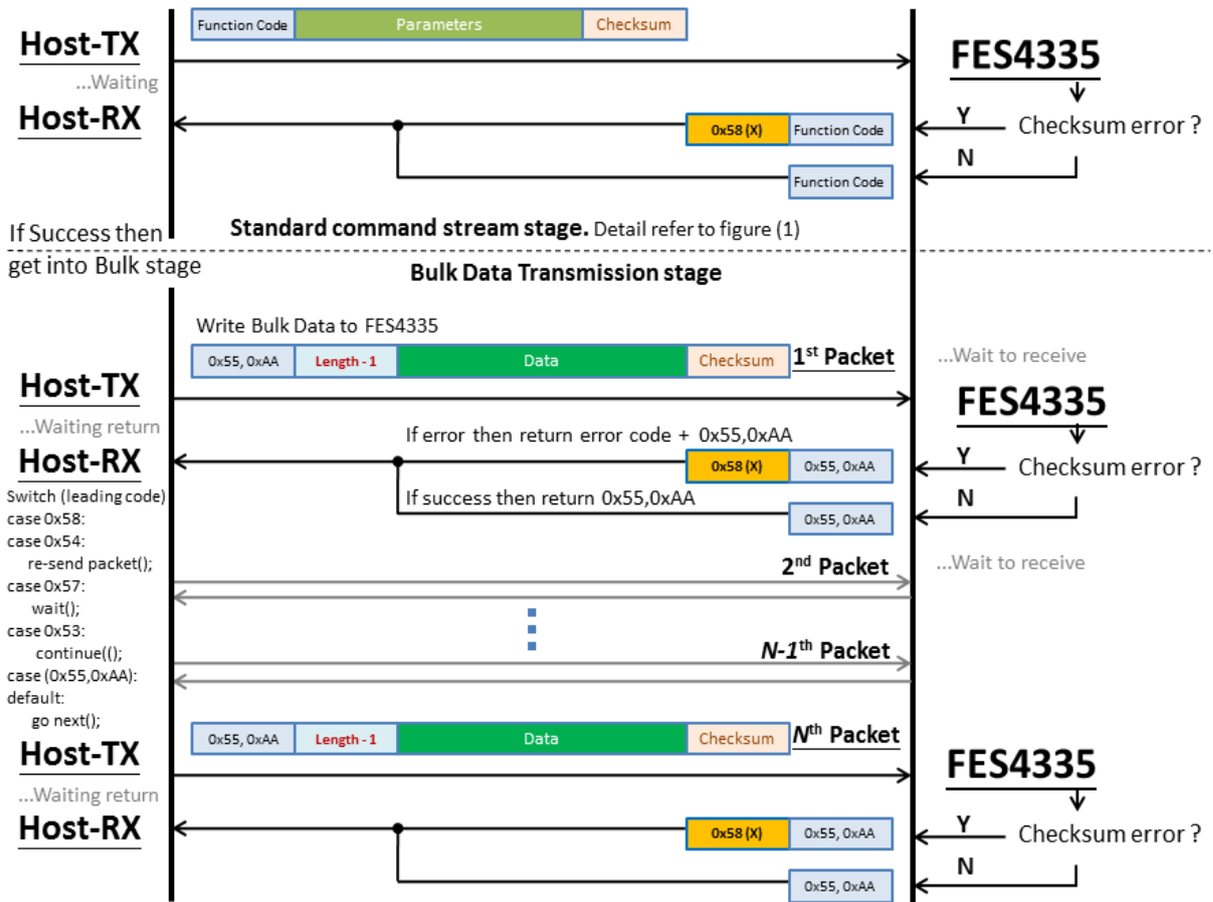
Since the function code in Standard Command Stream is (0x21) or (0x24) that will ask a bulk data transmission task after those function code have be identified by FES4335.

In this case, the whole communication process will be separated into two stages (Standard Command Stream stage + Bulk Data Transmission protocol stage).

- **Format:** This format is available for bulk data transmission stage only. The leading code (0x55,0xAA) will replace function code to indicate a Bulk Data Transmission beginning and then the value be set into length byte is indicated how many data byte will comes up in continuously. Notice to set length byte with real data quantity minus 1.



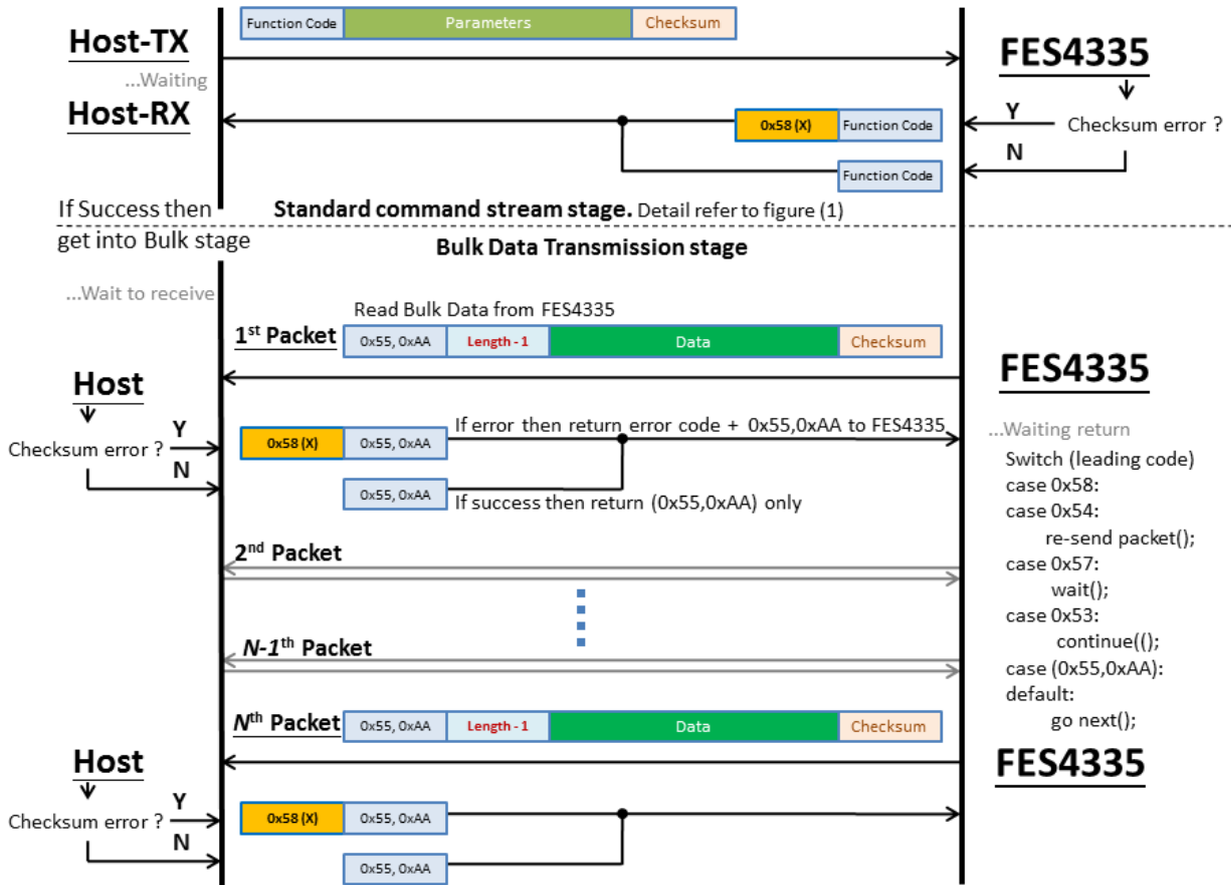
- **Protocol:** The illustration to show the standard command stream which ask to **write** a bulk data transmission to FES4335.



Figure(2). Bulk data-(write) Transmission Stage



The illustration to show the standard command stream which ask to **read** a bulk data transmission from FES4335.



Figure(3). Bulk data-(read) Transmission Stage

### 4-3 Commands Table

Please, refer to document [“FG875D\\_Commands Table\\_vx.pdf”](#).



## 5 Appendix (Tips):

### 5-1 Three steps to show a still images on screen more quickly.

#### **Step1): Converting image to a .bin file:**

Due to the FES4335's Flash-ROM that only accept .bin file of image. Therefore, providing an utility [FG875\\_BMP\\_to\\_Bin.exe](#) that able converts a .BMP image file into .BIN file. (Refer to document "[FG875\\_BMP\\_to\\_Bin\\_manual.pdf](#)" for detail).

#### **Step2): Loading .bin file to the internal SPI-FlashROM(AMIC A25LQ64).**

- ①. Using the function code 0x21 (*APIs:FG875D\_WriteToSerialROM*) to require FES4335 to go into the bulk data transmission stage.
- ②. After the Command success code(0x21) is returned from FES4335, then external MPU be allowed to transmit images according to the protocol description about the bulk data-(write) transmission on section 4-2-2. Refer to figure (2).
- ③. Another way to skip ① & ②:  
On PC side, to execute utility software ([FG875D\\_command\\_encoder.exe](#)) and choose function item (*APIs:FG875D\_WriteToSerialROM*) in selection dialog. After then, the utility software will take care all about communication protocol and uploading image file into SPI-FlashROM.

Regarding to the usage of utility software ([FG875D\\_command\\_encoder.exe](#)), please refer to document "[FG875D\\_Command\\_Encoder-UsersMenu.pdf](#)".

**Step3):** Using the function code 0x22 (*APIs:FG875D\_SerialROM\_Show\_On\_Panel*) to require FES4335 to display images from internal SPI\_FlashROM to an indicated location of panel.

By this way to show image that would be faster than filling display buffer by 8051 MCU bus.