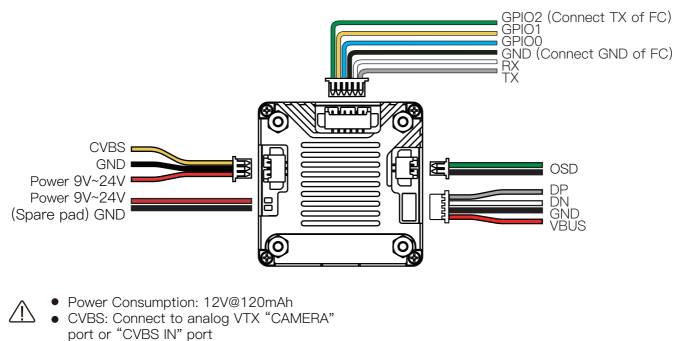
# **FN-FT652**

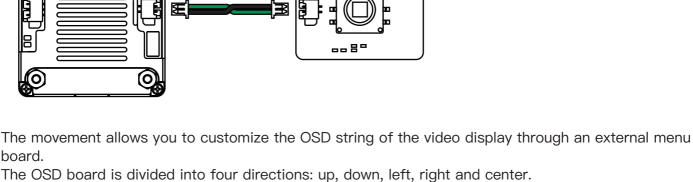
## **Quick Start Guide**



Connection



**OSD Functions** 



Operating Instructions: 1. Connect the menu board to the movement

2. Wait for the movement to power on the picture 3. Press the center button, the operation interface will pop up, the operation interface is divided into

## four lines, the first line and the second line is to provide a choice of characters, the third line is to

- delete the option, the fourth line is the current character, the black background is the current cursor position
- 4. Press up, down, left or right to move the cursor in the character line, and press center to select the character to be inserted into the current string. 5. move the cursor to DEL, press the center, you can delete the last character in the string, all clear the current string will become [NA], this time that there is no character
- 6. Move the cursor to the fourth line of the current character line, press the center key to exit the operation. This is the string if not empty, the lower left corner will have the current settings string
- **Serial Communication Description**

### Master receive, 3.3V level, baud rate default 115200bps **RX**

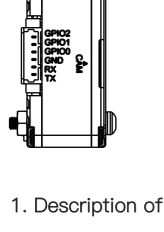
version

(1Byte)

version: Protocol version (initial version 0)

header (10Byte)

TX



0xFF

(1Byte)

GND	Reference Ground			
GPIO0	General Purpose IO, 3.3V level			
GPIO1	General Purpose IO, 3.3V level			
GPIO2	General Purpose IO, 3.3V level			
Agreement				

payload\_len

(4Byte)

payload

crc16

(2Byte)

Master transmit, 3.3V level, baud rate default 115200bps

1.1 Field Description		
0xFF: constant value		

sub\_cmd

(1Byte)

cmd

(2Byte)

### payload\_len: Payload data length payload: Data content

sub\_cmd: subcommand

0x5A: constant value

cmd: Command id

0x5A

(1Byte)

crc16: Checksum value with header and payload

1.2 Calibration Function crc16\_code static uint16\_t crc16\_modbus(uint8\_t \*data, uint32\_t length)

if (crc & 1)

else

```
uint8_t i;
uint16_t crc = 0xffff;
                           // Initial value
while(length--)
                          // crc ^= *data; data++;
  crc ^= *data++;
  for (i = 0; i < 8; ++i)
```

crc = (crc >> 1);

0

0

0

0

payload\_len

(Byte)

1/0

1

1/0

1

0

Ν

Returns the firmware

version string

Instruction

1Byte brightness value (0–100), no payload without setting only return the actual brightness value

Returns the current brightness value

1Byte contrast value (0-100), no payload

not set only return the actual contrast value

Returns the current contrast value

Instruction

Manual shutter calibration image

Disable automatic shutter calibration

Enable automatic shutter calibration

Instruction

Close Hot Tracking

FF 5A 00 01 00 01 01 00 00 00 32 6A 9A

FF 5A 00 01 00 00 01 00 00 00 50 EA A2

FF 5A 00 01 00 00 01 00 00 00 32 6B 4B

 $crc = (crc >> 1) ^ 0xA001; // 0xA001 = reverse 0x8005$ 

### Directional cmd sub\_cmd host->dev 1 0

1

1

1

0

1

1

2.2 Image Adjustment

host->dev

dev->host

dev->host

host->dev

dev->host

2.3 Pseudo-Color				
Directional	cmd	sub_cmd	payload_len (Byte)	Instruction
host->dev	2	0	1	Set the pseudo-color serial number, 0 is off pseudo-color
2.4 Shutte	r Co	ntrol		
Directional	amd	aub amd	payload_len	Instruction

(Byte)

1

1

1

payload\_len

(Byte)

1

### 2.5 Hot Tracking Directional cmd sub\_cmd

host->dev

host->dev

host->dev

host->dev

Directional cmd sub\_cmd

3

3

3

4

0

1

2

0

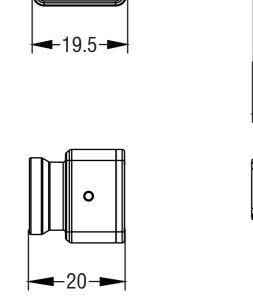
host->dev	4	1	1	Open Hot Tracking	
2 Example of Command					
3. Example of Command					
Command Description			Command Data		
Get version		FF 5A 00	00 00 00 00 00 00 00 C7 57		
Set the contrast to 80%		FF 5A 00	01 00 01 01 00 00 00 50 EB 73		

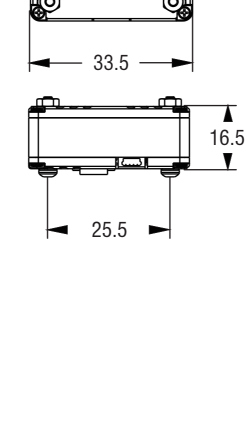
## Set the brightness to 50%

Set the contrast to 50%

Set the brightness to 80%

Set pseudo color 5	FF 5A 00 02 00 00 01 00 00 00 05 6A 88
Set pseudo color 0	FF 5A 00 02 00 00 01 00 00 00 00 AA 8B
Shutter Calibration	FF 5A 00 03 00 00 00 00 00 F4 57
Disable Auto Shutter	FF 5A 00 03 00 01 00 00 00 00 C9 97
Enable Auto Shutter	FF 5A 00 03 00 02 00 00 00 00 8D 97
Dimensions	
16	





Unit: mm

### Model Sensor Resolution

**LENS** 

FOV **IFOV** 

Specifications

Frame Rate **Power Consumption** Output Supply Voltage Temperature Interface Latency Image Quality

3.43 50fps <1.5w PAL 9V~24V -20°C~60°C Analog Interface: **CVBSAverage Latency** 20msAllmage Enhancement

Uncooled Vanadium

50°(H)\*37.2°(V)\*62.3°(D)

Oxide256x192

FN-FT652

F1.0/4mm