

	1	2	3	4	5	6																																	
D	TFT LCD ER-TFTM1.69-1-SPI to Raspberry pi (4-Wire SPI Interface)						D																																
C	<div><div>4-wire SPI Interface</div><table><tr><td>GND</td><td>1</td><td>Power grond</td><td>GND(Physical PIN6)</td></tr><tr><td>VCC</td><td>2</td><td>Power 3.3V</td><td>3.3V(Physical PIN1)</td></tr><tr><td>SCL</td><td>3</td><td>Serial clock</td><td>SCLK(Physical PIN23)</td></tr><tr><td>SDA</td><td>4</td><td>Serial Data input</td><td>MOSI(Physical PIN19)</td></tr><tr><td>RES</td><td>5</td><td>Reset input</td><td>GPIO0.6(Physical PIN22) (bcm2835 25)</td></tr><tr><td>DC</td><td>6</td><td>Data/Command</td><td>GPIO0.5(Physical PIN18) (bcm2835 24)</td></tr><tr><td>CS</td><td>7</td><td>Chip Select</td><td>CE0(Physical PIN24) (bcm2835 8)</td></tr><tr><td>BL</td><td>8</td><td>NC</td><td></td></tr></table><div>ER-TFTM1.69-1</div><div>Raspberry pi</div></div>						GND	1	Power grond	GND(Physical PIN6)	VCC	2	Power 3.3V	3.3V(Physical PIN1)	SCL	3	Serial clock	SCLK(Physical PIN23)	SDA	4	Serial Data input	MOSI(Physical PIN19)	RES	5	Reset input	GPIO0.6(Physical PIN22) (bcm2835 25)	DC	6	Data/Command	GPIO0.5(Physical PIN18) (bcm2835 24)	CS	7	Chip Select	CE0(Physical PIN24) (bcm2835 8)	BL	8	NC		C
GND	1	Power grond	GND(Physical PIN6)																																				
VCC	2	Power 3.3V	3.3V(Physical PIN1)																																				
SCL	3	Serial clock	SCLK(Physical PIN23)																																				
SDA	4	Serial Data input	MOSI(Physical PIN19)																																				
RES	5	Reset input	GPIO0.6(Physical PIN22) (bcm2835 25)																																				
DC	6	Data/Command	GPIO0.5(Physical PIN18) (bcm2835 24)																																				
CS	7	Chip Select	CE0(Physical PIN24) (bcm2835 8)																																				
BL	8	NC																																					
B	<div>== How to use ==</div> <div>1, Install the C libraries of bcm2835, see: http://www.airspayce.com/mikem/bcm2835/</div> <div>2, Change the current directory to where the Makefile and oled.c file located.</div> <div>3, Clean the file with: make clean</div> <div>4, Compile the file with: make</div> <div>5, Run the demo with: sudo ./tft</div>						B																																
A	<table><tr><td>Title</td><td colspan="5">EASTRISING TECHNOLOGY CO.,LTD. www.buydisplay.com</td></tr><tr><td>Size</td><td colspan="3">Number</td><td colspan="2">Revision</td></tr><tr><td>A</td><td colspan="3">ER-TFTM1.69-1 (4-Wire SPI Interface)</td><td colspan="2">A0</td></tr><tr><td>Date:</td><td colspan="2">04-Jan-2022</td><td colspan="2">Sheet of</td><td>1</td></tr><tr><td>File</td><td colspan="2"></td><td colspan="2">Drawn By</td><td>Javen</td></tr></table>						Title	EASTRISING TECHNOLOGY CO.,LTD. www.buydisplay.com					Size	Number			Revision		A	ER-TFTM1.69-1 (4-Wire SPI Interface)			A0		Date:	04-Jan-2022		Sheet of		1	File			Drawn By		Javen	A		
Title	EASTRISING TECHNOLOGY CO.,LTD. www.buydisplay.com																																						
Size	Number			Revision																																			
A	ER-TFTM1.69-1 (4-Wire SPI Interface)			A0																																			
Date:	04-Jan-2022		Sheet of		1																																		
File			Drawn By		Javen																																		
	1	2	3	4	5	6																																	