

wPi	BCM	P2	BCM	wPi
		P_3V3-1		P_5V
8	2	P_SDA		P_5V
9	3	P_SCL		GND
7	4	P7		P_TX
		GND		P_RX
0	17	P0		P1
2	27	P2		GND
3	22	P3		P4
		GND		P5
12	10	P_MOSI		GND
13	9	P_MISO		P6
14	11	P_SCK		P_CE0
		GND		P11
30	0	P30		P31
21	5	P21		GND
22	6	P22		P26
23	13	P23		GND
24	19	P24		P27
25	26	P25		P28
		GND		P29
		GND		

Header 20X2

P7	LED1
P1	LED2
P2	K1
P3	K2
P5	BUSY
P0	RSTN
P6	D/C
P_MOSI	SDA
P_SCK	SCL
P_CE0	CSB

VCC	P_5V	P1
8		RSTN-V
7		BUSY-V
6		D/C-V
5		SDA-V
4		SCK-V
3		CSB-V
2		
1		

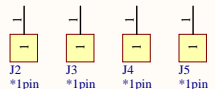
PH-2.0-SPWB

Cannot open file
D:\PCBLIB\picture\WE
EE标.jpg

Cannot open file
D:\PCBLIB\picture\WE
EED

Cannot open file
D:\PCBLIB\picture\WE
EED

Cannot open file
D:\PCBLIB\picture\WE
EED



Guangxi Guilin Shengui Science & Technology Co., Ltd				
TITLE: E-paper Universal Model				
DRAWER: Wade		APPROVER: Andy Li		
REV: V1.0		DATE: 2024/9/4		
Date	Rev	Change descriptions	Changer	Approver
SIZE: A3_portrait		SHEET: 1/1		