











$\frac{1}{\omega}$
2
$\overline{}$
(2: <u>1</u>
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12
$\widehat{N}$
$\stackrel{\cdot}{\vdash}$

COM4	COM3	COM2	COM1	PIN
/	/	/	COM1	1
_	_	COM2		2
/	СОМЗ	/	/	ယ
COM4				4
		_	S5/T7/S7/T8/S9/T9	5
S6	13E	13G	13F	6
13D	13C	13B	13A	7
/	14E	14G	14F	$\infty$
14D	14C	14B	14A	9
P1	15E	15G	15F	10
15D	15C	15B	15A	11
88	16E	16G	16F	12
16D	16C	16B	16A	13
P11	17E	17G	17F	14
17D	17C	17B	17A	15
P2	18E	18G	18F	16
18D	18C	18B	18A	17
_		_	_	18
S10	19E	19G	19F	19
19D	19C	19B	19A	20
_	20E	20G	20F	21
20D	20C	20B	20A	22
_				
) P3	21E	21G	21F   21A	23

COM4	COM3	COM2	COM1	PIN
/	_	_	_	25
P17	P20	P18	P19	26
P13	P14	P15	P16	27
P12		P10	P8/P9	28
P7	P4	P6	P5	29
/	_	_	P21	30
/	/	/	COM1	31
/	/	COM2	/	32
_	COM3	_	_	33
COM4	/	/	/	34

COM4	COM3	COM2	COM1	PIN
/	_	_		35
COM4				36
	СОМЗ			37
		COM2		38
			COM1	39
8D	8C	8B	8A	40
T5	8E	8G	8F	41
7D	7C	7B	7A	42
T6	7E	7G	7F	43
6D	6C	6В	6A	44
T3/S4	6E	6G	6F	45
	_	_		46
5D	5C	5B	5A	47
_	5E	5G	5F	48
4D	4C	4B	4A	49
T2/S3	4E	4G	4F	50
3D	3C	3B	3A	51
T1	3E	3G	3F	52
2D	2C	2B	2A	53
_	2E	2G	2F	54
1D	1C	1B	1A	55
S2	1E	1G	IF	56
	_	_	_	57
		-		-

HK28B27	CUSTOMER NAME	* ROHS COMPLIANCE
	REV.	ICE *

QTN NO.

HK6217052401

CUSTOMER P/N

					DESCRIPTION
					DATE
CONNECTION	STORAGE TEMP.	OPERATING TEMP.	DRIVING METHOD	VIEWING DIRECTION	TYPE
PIN	−20°C TO +70°C	-10°C TO +60°C	1/4DUTY,1/3BIAS Vop=5.0V	6 O'CLOCK (偏12点)	HTN,POSITIVE/TRANSMISSIVE
± 0.5°	UNSPECIFIED:	UNSPECIFIED:	<u> </u>	<u></u>	THIRD ANGLE:
WXF	DWG.				MODEL NO.
WXF 17/05/26 dsy 17/05/26	DATE	D-17169AA			NO.
dsy	CHK.				
17/05/2	DATE	深圳精东电子			
5	APPR'D				
	DATE APPR'D. DATE PAGE				
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