

Ж.Ф

А	BL2000-HEH-M2.3
Б	5.6 А TFT
В	1
Г р	122mm*152mm*26.5mm

5

+M 8 E+E+M 9 4 MFPEy 6 Ç

+h/p 8 E Ot/p+ 6 x16(7 Ç

At/p 8 E O+ 4 t/p 6 Ç

4 ( 8 E 4 ( ) 5-20 V bmp rE 4 ( ) 6 μÇ

CAh/p 8 E +M %/p 6 LOGO 6 /p , L\* = U 6 Ç

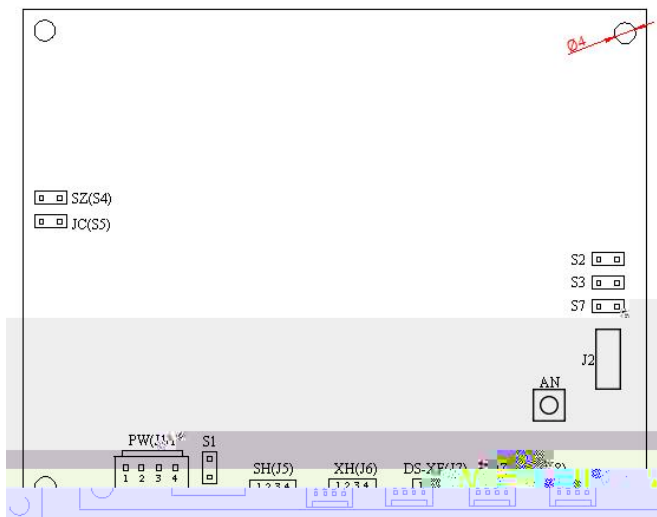
USB \* 8 E 5 x 128MB 6 L \* FPEy U - 4 6 Ç

8 h > K h 8 6 1 J E 8 >

Ap.

! M 4

M 4



7M 4

? 0

100%

1%

08

KPĐ

= A5α :<

4.1 A5#

- 1β, . Ů SZ JC D)4ŋæ @P8 FA5α+M̄ >
- 2A5α :+M̄c FPEyA3ä \*o A5N̄FPEyā :<
- 3A5α ADB-F? Ž, Ů >
- 4Ůā SZ JC D)4ŋæ >

4.2 :B\*D

q :< Æ

5L-	CO&	UAŮ	ŮB
1	G :0- ... /1-1...	[0]	... 1̄.
2	B@ :0-Engli sh/1-c½	[1]	Engli she½
3	7• :0-7	[4]	7Ů
4	LOGO:0-Ct/p /1-t/p	[0]	e\ t/p LOGO
5	,L* :0- /1-24 E, /2-12 E,	[0]	e\ t/p,L* +,L* rE

$\hat{E} = \frac{1}{2} \sim B^*D$

### 5.1 MZ

t/p G	4(ā•	Ā D%	rE 𐀀	#
	A1ā 4{}	ARROW\H\1\DOWN. bmp	170*1203V , 24 f bmp rE	
	@ 1ā{}	ARROW\H\1\UP. bmp	170*1203V , 24 f bmp rE	

tμ^

## 5.2 \*#

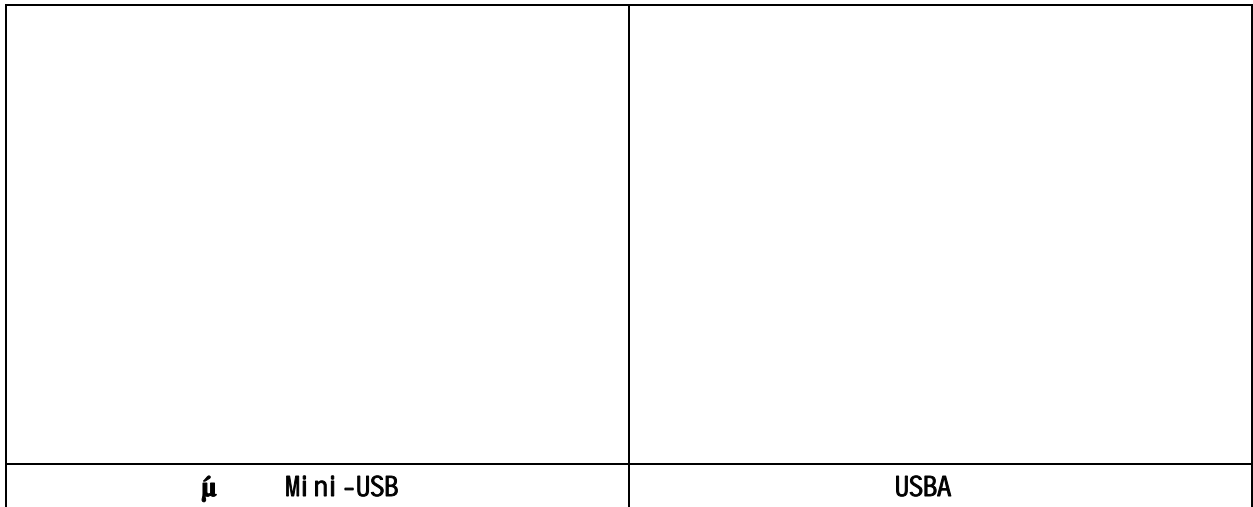
U - \*E

1) ^ +RGc016` C p Updata

2) ^ Updata

Lz 1. Mini -USB

BL2000-HEH-M2.3



Mini -USB

Mini -USB

USBA

USBA



1. Mini -USB

			1	2	3	4

PW(J1) 3.96-4 \*

24V

