## 

## $\square M$ / $N \square OCBP$ -004A / $B \square$



□

| 8 MB SDRAM

| 4 MB

| □

| 200 Mhz 32

| RISC

| □

| □

001270005000000000

## $\mathsf{TSPL}\text{-}\mathsf{EZ}^{\,\,\mathsf{TM}}\,\square\square\square\square\mathsf{TPLE}\,\square\mathsf{TPLZ}\,\square\square\square$

OCBP -004A	OCBP -004B
8[]/[][]203 DPI[]	12[]/[][]300 DPI[]
1270005000/0	101.60004000/s
1084.25	1040004.09000
2794000110000	1016
000000000000000000	
20-112000.7800-4.4000	
0.0600.254002.3601000	
10[]2,794[][][]0.39"[]110"[]	10[]1,016[][]0.39"[]40"[]

00300 m00670001000000000400001100001.60004.3000	
2340000x194.80000x302.50000	
3.16.83	
32∏RISC CPU	
4MB	
8MB SDRAM	
SD0000000000004 GB	
•USB2.0•RS-23200000 •Centronics00000 •00000010/100 Mbps000000000000000000000000000000000000	
□□□AC 100-240V□1A□50-60Hz	
□□□DC 24V□2.5A□60W	
10000010000010LED030000000000	
80000000	
1D	
BIMAP[]BMP[]PCX[][][256[][	
0°□90°□180°□270°	
TSPL[]EPL[]ZPL[]DPL[]	
5_40°C_25_85	
□□□-40□60°C□10□90□□□□	
FCC[]CE[]CCC[]CB	
□□RoHS	
①WindowsDDDCDDDQQDDDDDQ3USBDDQ@DDDQ\$DDDDDDQ@DDDDDQx 2D1.5"DDDX 2D@DDDX 2D@DDDD@DD	
0000000000 214008.4000025.40010000000000000000000000000000000000	



















## Application scenario

















**1.** 

2.0000000

3.[] OCOM[][][][][][][][][][][][][][][][][][][]
4.
<b>5.</b>
6.
Eruopean
133/1300500