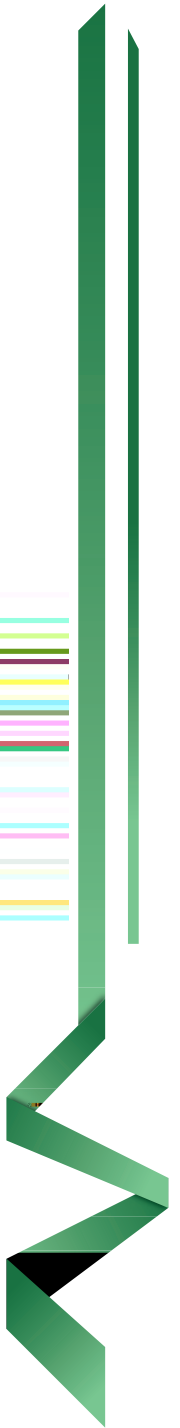


Mijn fe.(%





|   |
|---|
|  |
|   |

|   |
|---|
|  |
| A   |

|   |
|---|
|  |
|   |

|   |
|---|
|  |
|   |

<J; .

(EGD, Y`YVWfcgUhfVWgYbg]hj Y XYj ]Wg)



- EGD
- EGD
- EGD
- EGD
- EGD



# 目录

|               |       |    |
|---------------|-------|----|
| (             | 9     | 6  |
| 1.1           | ..... | 1  |
| 1.2           | ..... | 1  |
| 1.2.1         | ..... | 1  |
| 1.2.2         | ..... | 2  |
| 1.2.3 LCD     | ..... | 2  |
| 1.2.4         | ..... | 4  |
| 1.2.5         | ..... | 5  |
| 1.2.6         | ..... | 6  |
| 1.3 I/O       | ..... | 6  |
| 1.3.1 I/O     | ..... | 6  |
| 1.3.2 / I/O   | ..... | 7  |
| 1.4           | ..... | 8  |
| 1.4.1 IJG-101 | ..... | 8  |
| 1.4.2 IJG-104 | ..... | 9  |
| 1.4.3 IJG-121 | ..... | 10 |
| 1.4.4 IJG-150 | ..... | 11 |
| 1.4.5 IJG-156 | ..... | 12 |
| 1.4.6 IJG-170 | ..... | 13 |

( )

(%)

IJG

IbH'fE'\UfhLU\_Y / A`XYf LU\_Y-I / H110

10.1 r 21.5

(%)

(%%)

..9@J AMI I EFIBIOG

.. N\_o?\_o;

|           |                     |       |
|-----------|---------------------|-------|
| - IJG-101 | 275  194  71a a     | 79a a |
| - IJG-104 | 275  222  71a a     | 79a a |
| - IJG-121 | 298.5  237.5  71a a | 79a a |
| - IJG-150 | 360  284  71a a     | 79a a |
| - IJG-156 | 398.4  250.8  71a a | 79a a |
| - IJG-170 | 391.4  326.4  71a a | 79a a |
| - IJG-185 | 470  290  71a a     | 79a a |
| - IJG-215 | 532.5  324  71a a   | 79a a |
| ..        | _DC 12-36J / / /    |       |



..@S' +

- 4:3
- 1024| 768
- 350 WX/a 2
- 900:1
- 50000
- 75 ( ) 75 ( ) 75 ( ) 75 ( )

..@S() (

- 4:3
- 1024| 768
- 500 WX/a 2
- 1200:1
- 50000
- 88 ( ) 88 ( ) 88 ( ) 88 ( )

..@S(, '

- 4:3
- 1024| 768
- 350 WX/a 2
- 1000:1
- 50000
- 89 ( ) 89 ( ) 89 ( ) 89 ( )

..@S(, -

- 16:9
- 1920| 1080
- 300 WX/a 2
- 800:1
- 15000
- 85 ( ) 85 ( ) 85 ( ) 85 ( )

..@S(, '

- 5:4
- 1280| 1024
- 250 WX/a 2
- 1000:1
- 50000
- 85 ( ) 85 ( ) 80 ( ) 80 ( )

..@1 \$ /,

- 16:9
- 1920l 1080
- 250 WX/a 2
- 1000:1
- 50000
- 89( ) 89( ) 89( ) 89( )

..@1 \$ ) (,

- 16:9
- 1920l 1080
- 250 WX/a 2
- 1000:1
- 50000
- 89( ) 89( ) 89( ) 89( )

(% %.

..@1 \$ ' (

- 10 5
- 81% ( >80%)
- 5000 1000

..@1 \$ ' +

- 10 5
- 81% ( >80%)
- 5000 1000

..@1 \$ ) (

- 10 5
- 81% ( >80%)
- 5000 1000

..@1 \$ , '

- 10 5
- 81% ( >80%)
- 5000 1000

..@1 \$ , -

- 10
- 81% ( >80%)
- 5000 1000

..@1\$.'

- 10
- 81% ( >80%)
- 5000 1000

..@1\$/,

- 10
- 81% ( >80%)
- 5000 1000

..@1\$),

- 10
- 81% ( >80%)
- 5000 1000

(%%%.

..@1\$' (&@1\$' +&@1\$) (&@1\$,'

- OP Or 50 .C 32r122 .F  
-20r 60 .C -4r 140 .F
- 95% @ 40 .C
- NOP -20r 60 .C -4r 140 .F
- OP 15[ 11a g
- OP 5r500Hn1Gfa g
- EMC CE C`UggA
- IP IP65

..@1\$, -&@1\$.' &@1\$/, &@1\$),

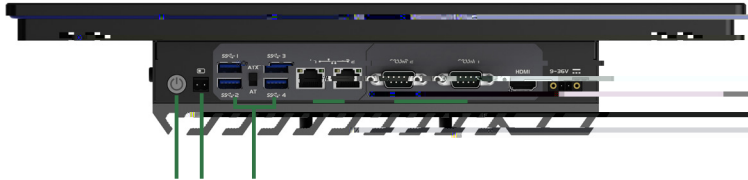
- OP Or 50 .C 32r122 .F
- 95% @ 40 .C
- NOP -20r 60 .C -4r 140 .F
- OP 15[ 11a g
- OP 5r500Hn1Gfa g
- EMC CE C`UggA
- IP IP65

(%%  
 ..K ]bXck g 7  
 ..K ]bXck g 10  
 ..K ]bXck g 11  
 ..L]bi l

(% .@F .

(%% . @F .

IJG I/O 1.1



.....

(% . @F .

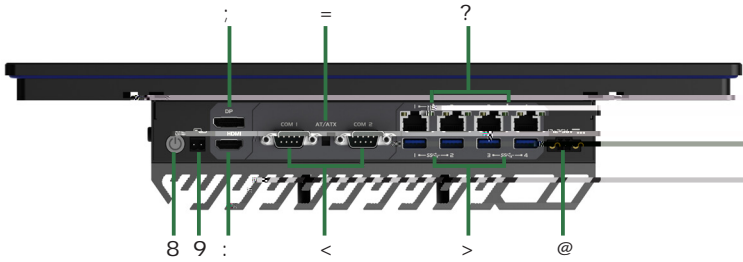
- A B
- C 4 I GB3.0 D AHL/AH
- E 2 I RJ45
- F 2 I COM RG232/422/485
- G HDMI H DC IN

(%%,  
IJG

.@F.

I/O

1.2



..... (%%,

.@F.

A

B

C HDMI

D DP

E 2 | COM

RG232/422/485

F AHL/AH

G 4 | | GB3.0

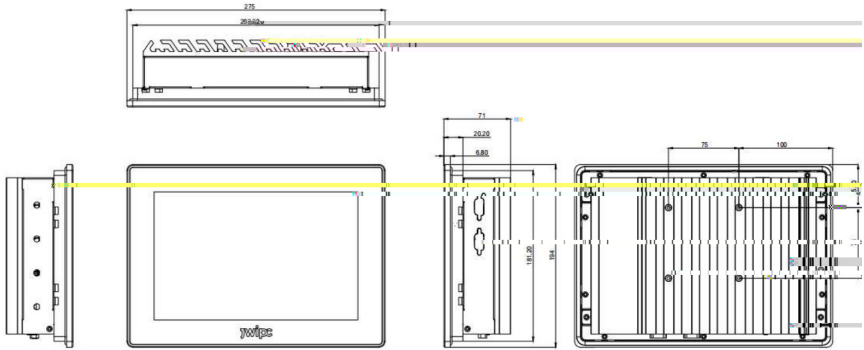
H 4 | RJ45

I DC IN

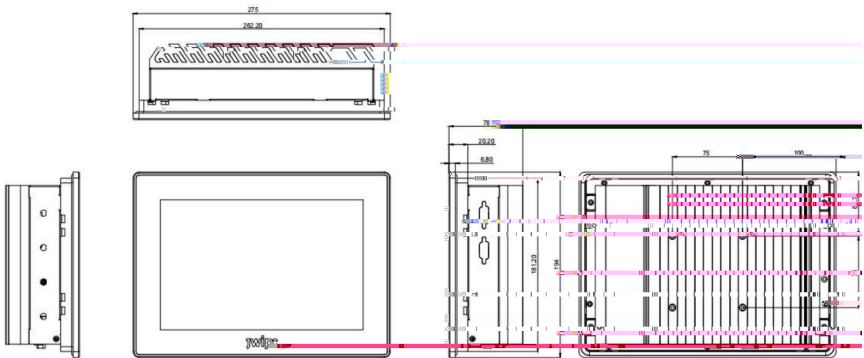
(%

(% % @ / \$ ' (

.. N\_o?\_o; 275 | 194 | 71a a  
+1.5 +1.5  
.. N\_o?\_o; 263 | 182 | a a  
-0 -0



.. N\_o?\_o; 275 | 194 | 79a a  
+1.5 +1.5  
.. N\_o?\_o; 263 | 182 | a a  
-0 -0





(%%#@J\$( )

.. N\_o?\_o; 298.5| 237.5| 71a a  
+1.5 +1.5  
.. N\_o?\_o; 286.5 | 225.5 a a  
-0 -0



.. N\_o?\_o; 298.5| 237.5| 79a a  
+1.5 +1.5  
.. N\_o?\_o; 286.5 | 225.5 a a  
-0 -0



(%%&@J\$(, '

..

N\_o?\_o; 360| 284| 71a a

+1.5 +1.5

..

N\_o?\_o; 348 | 272\_a a  
-0 -0



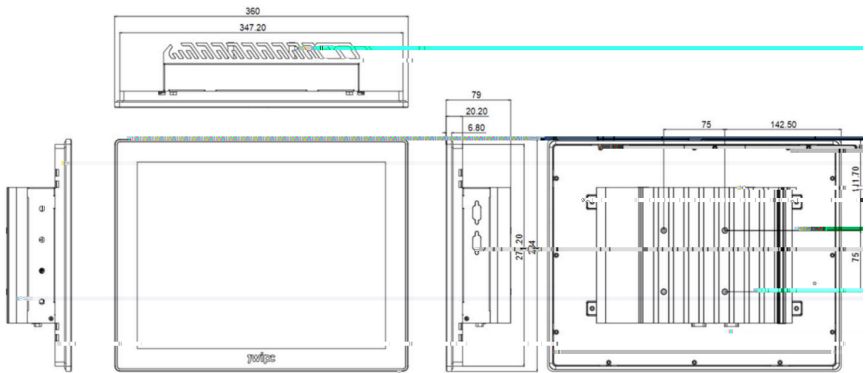
..

N\_o?\_o; 360| 284| 79a a

+1.5 +1.5

..

N\_o?\_o; 348 | 272\_a a  
-0 -0



(% % @ J \$ ( , -

“

.. N .o ? .oo; 398.4 | 250.8 | 71a a

.. N .o ? .o; 386 | 238.5 a

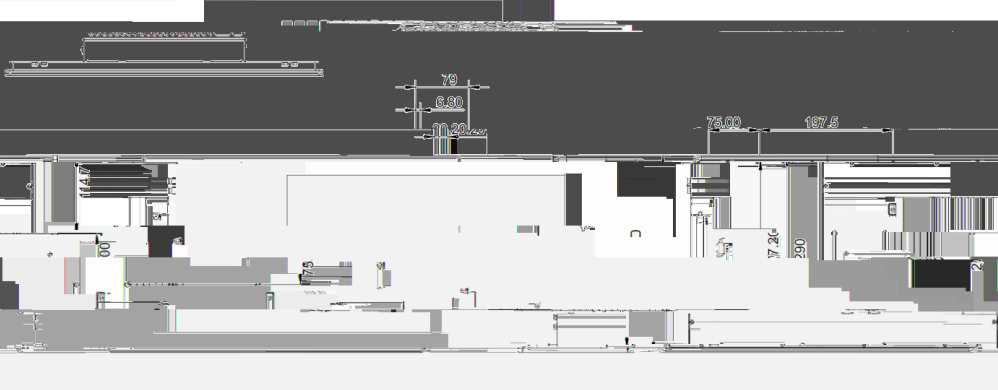


(%%, @) \$ / ,

“  
.. N\_o?\_o; 470I 290I 71a a  
+1.5 +1.5  
“ N\_o?\_o; 458 | 278 a a  
-0 -0



“  
.. N\_o?\_o; 470I 290I 79a a  
+1.5 +1.5  
“ N\_o?\_o; 458 | 278 a a  
-0 -0



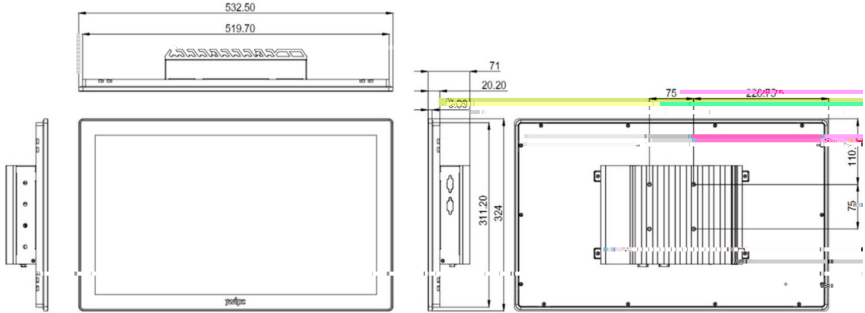
(%%#@J\$) (,

..

N\_o?\_o; 532.5| 324| 71a a

..

N\_o?\_o; 520.5 | 312 a a  
+1.5 +1.5  
-0 -0

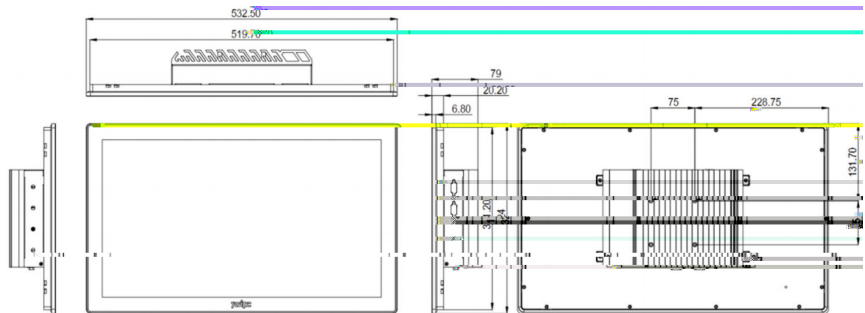


..

N\_o?\_o; 532.5| 324| 79a a

..

N\_o?\_o; 520.5 | 312 a a  
+1.5 +1.5  
-0 -0



)

)%

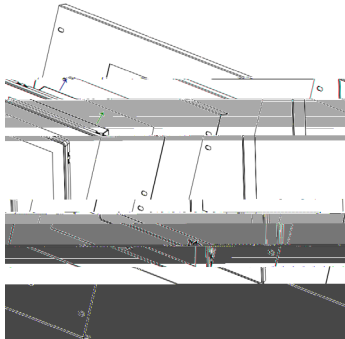
19

JEGA

)%

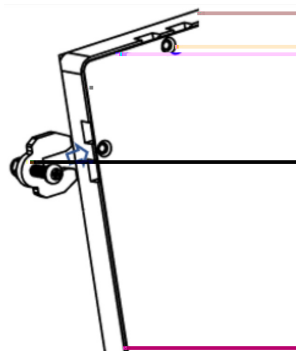
)%%

1



2

5 | Z-W 0.5 Na





2 UG

142.3a a | 123.5a a



3

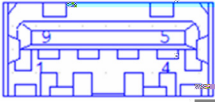
\*

\*%



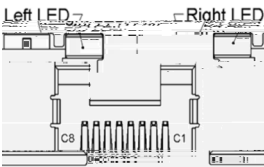
|   |   |
|---|---|
| 1 | - |
| 2 | + |

\*% LJ9



|   |            |   |           |
|---|------------|---|-----------|
| 1 | I GB JBI G | 6 | GGRL +    |
| 2 | I GBSP-    | 7 | GNDSDRAIN |
| 3 | I GBSP+    | 8 | GGHL -    |
| 4 | GND        | 9 | GGHL +    |
| 5 | GGRL -     |   |           |

\*%



|   |       |   |       |
|---|-------|---|-------|
| 1 | MD10+ | 5 | MD12+ |
| 2 | MD10- | 6 | MD12- |
| 3 | MD11+ | 7 | MD13+ |
| 4 | MD11- | 8 | MD13- |

|         |          |           |        |
|---------|----------|-----------|--------|
| C\kC<;  |          | I ^ _kC<; |        |
| 10 L]b_ | 100 L]b_ | 1000 L]b_ | AVij Y |
| 0       | GfYYb    | OfUb[ Y   | GfYYb  |



|    |            |    |            |
|----|------------|----|------------|
|    |            |    |            |
| 1  | DPSHL 0(d) | 11 | GND        |
| 2  | GND        | 12 | DPSHL 3(b) |
| 3  | DPSHL 0(b) | 13 | AI LSEN    |
| 4  | DPSHL 1(d) | 14 | DPSHL b [  |
| 5  | GND        | 15 | AI LSCH(d) |
| 6  | DPSHL 1(b) | 16 | GND        |
| 7  | DPSHL 2(d) | 17 | AI LSCH(b) |
| 8  | GND        | 18 | HchPi [    |
| 9  | DPSHL 2(b) | 19 | GND        |
| 10 | DPSHL 3(d) | 20 | DPSPK R    |

\*%?; D@

|   |              |    |              |
|---|--------------|----|--------------|
|   |              |    |              |
| 1 | HDMIC HL2 DP | 11 | GND          |
| 2 | GND          | 12 | HDMIC CLK DN |
| 3 | HDMIC HL2 DN | 13 | NC           |
| 4 | HDMIC HL1 DP | 14 | NC           |
| 5 | GND          | 15 | HDMIC GCL    |
| 6 | HDMIC HL1 DN | 16 | HDMIC GCA    |
| 7 | HDMIC HLO DP | 17 | GND          |
| 8 | GND          | 18 | DACS5J       |
| 9 | HDMIC HLO DN | 19 |              |
|   |              |    |              |

\*%\_

产品中有害物质的名称及含量

|         | 铅(Pb)      | 镉(Cd) | 汞(Hg) | 六价铬(Cr <sup>6+</sup> ) | 多环芳烃 | 邻苯二甲酸酯 |
|---------|------------|-------|-------|------------------------|------|--------|
|         | L          | C     | C     | C                      | C    | C      |
|         | L          | C     | C     | C                      | C    | C      |
| 70      | L          | C     | C     | C                      | C    | C      |
| GB 9447 | L          | C     | C     | C                      | C    | C      |
|         | L          | C     | C     | C                      | C    | C      |
|         | C          | C     | C     | C                      | C    | C      |
|         | L          | C     | C     | C                      | C    | C      |
|         | C          | C     | C     | C                      | C    | C      |
|         | C          | C     | C     | C                      | C    | C      |
|         | L          | C     | C     | C                      | C    | C      |
|         | C          | C     | C     | C                      | C    | C      |
| C       | ; (H+I) +& |       |       |                        |      |        |
| L       | ; (H+I) +& |       |       |                        |      |        |
| I       |            |       |       |                        |      |        |

