

106 K+/01

/ .



			B
T/ .	D T		0.6-/. -/1

1

1.

2. -10 <= <=+50 95%RH

3

4.

5.

2

2.1

2 A + 31 PK PI1066
K +23. K 0 E S F 043 2I
PK FBKG S @
0.8mm
/OT /.U

2.2

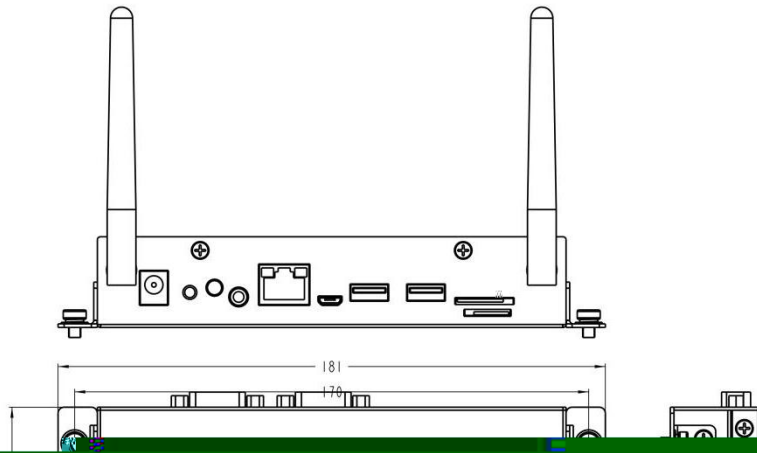
	PI1066 2 A + 31 / 3EF
	K +23.K 0 E S M E J C / /-0 .
	0E@ BBP1J
	6E@ KKA
	/
	UGDG UGDG8. 0 / - - 0 2EF @ 2 .
IO	/ FBKG 0 . 2I 4.F
	/ PH23
	1 S @0 . / S @ MRE
	0 P 010
	/ 1 3
	/ RD
	/ 2E
/ + AG 2E	
	b b 3 /
	/OT -BA0 3
	/33 /. 5 1.
	+/. 3.
	+0. 63
	73% 03 1.

3

3.1



3.2



mm

4

4.1

4.2

COM1