

CMOSTEK

POWER:DC4.5V

Operation Frequency: 433.92MHz

Modulation Type: FSK

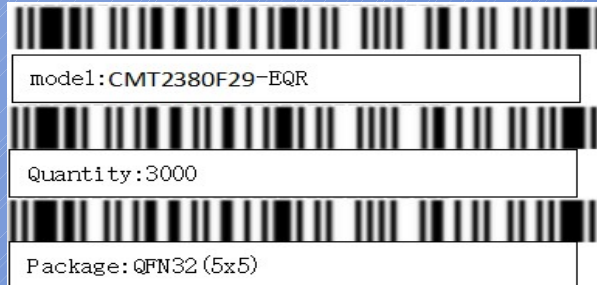


FCC ID:2BE2UCMT2380F29

MADE IN CHINA

MODEL: CMT2380F29-EQR

Equipment: sub-1GHz soc transceiver

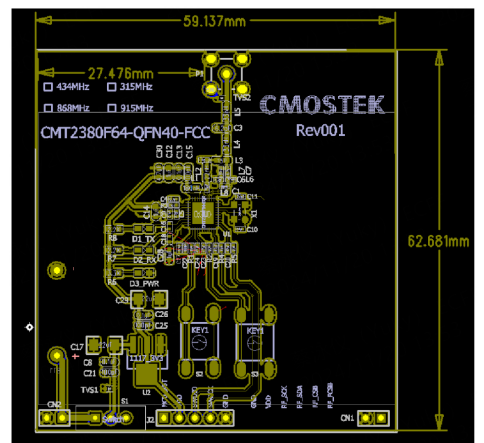


Address: 30th floor of 8th Building, C Zone, Vanke Cloud City, Xili Sub-district, Nanshan, Shenzhen, GD, China, PRC 30th floor of 8th Building,

C Zone, Vanke Cloud City, Xili Sub-district, Nanshan, Shenzhen, GD, PRC China, 518055

this device complies with part 15 of the FCC Rules, operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Due to the size of the product, the label is not reflected in the product, but will be reflected in the instruction manual and the outer packaging.



product size :
59.137mm(W)*62.681mm(L)*17.5mm(H)

CMOSTEK

POWER:DC4.5V

Operation Frequency: 433.92MHz

Modulation Type: FSK



FCC ID:2BE2UCM72391F128

Contains FCC ID: 2BE2UCM72391F128

MADE IN CHINA

Address: 30th floor of 8th Building, C Zone, Vanke Cloud City, Xili Sub-district, Nanshan, Shenzhen, GD, China, PRC 30th floor of 8th Building,

C Zone, Vanke Cloud City, Xili Sub-district, Nanshan, Shenzhen, GD, PRC China, 518055

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

MODEL: CMT2391F128-EQR

Equipment: sub-1GHz soc transceiver



30mm

58mm

CMOSTEK

POWER:DC4.5V

Operation Frequency: 433.92MHz

Modulation Type: FSK



FCC ID:2BE2UCM72391F128

Contains FCC ID: 2BE2UCM72391F128

MADE IN CHINA

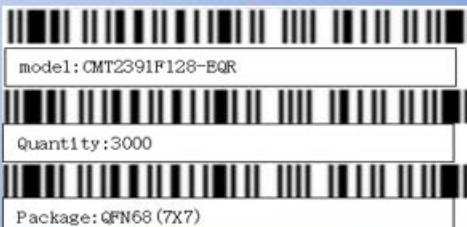
Address: 30th floor of 8th Building, C Zone, Vanke Cloud City, Xili Sub-district, Nanshan, Shenzhen, GD, China, PRC 30th floor of 8th Building,

C Zone, Vanke Cloud City, Xili Sub-district, Nanshan, Shenzhen, GD, PRC China, 518055

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

MODEL: CMT2391F128-EQR

Equipment: sub-1GHz soc transceiver

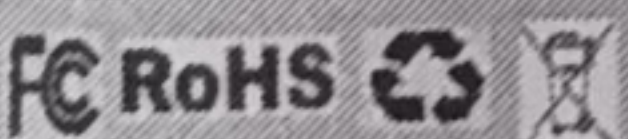


CMOSTEK

POWER:DC4.5V~

Operation Frequency: 433.92MHz~

Modulation Type: FSK



FCC ID: 2BE2U-CMT2391E128

Contains FCC ID: 2BE2U-CMT2391F128

MADE IN CHINA

Address: 3018# of 6th floor, 6th Lane, Yangtze District, 331000, Shaoxing, Zhejiang, China. 0575-88150200

C Zone, Haining County, Zhejiang Province, Shaoxing, Zhejiang, China 314300

The device complies with part 15 of the FCC Rules. Operation is subject to the following conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

MODEL: CMT2391E128-B0R

Equipment: sub-1GHz radio transmitter



Model: CMT2391E128-B0R

Quantity: 3000

Package: QFH68 (7x7)