

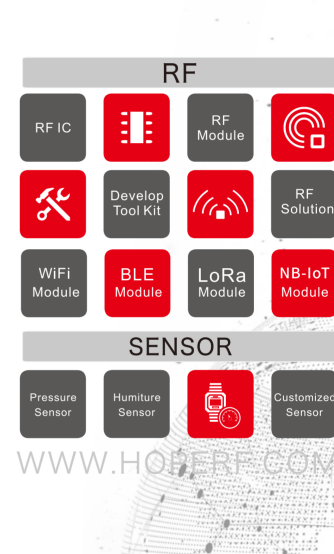
HOPE MICROELECTRONICS CO.,LTD

ADD: 30/F, Block A, Building 8, Vanke Cloud City, Liuxin 4th Street, Xili, Nanshan, Shenzhen, China 518055

Tel: +86-755-82973805 82973807 86106673 Fax: +86-755-82973550 Service Line: 4001-189-180

E-mail: sales@hoperf.com Website: www.hoperf.com

# HOPERF



HOPE MICROELECTRONICS CO., LTD

### **Selection Guide of CMT Series**

# NextGenRF ™

|            |                                  |                       | ni Series                                   |                    |             |                 | 110            | xiGenki    |  |
|------------|----------------------------------|-----------------------|---|--------------------|-------------|-----------------|----------------|------------|--|
| T/R        | Model No.                        | Modulation            | Maximum<br>Data Rate                        | Frequency<br>Range | Sensitivity | Output<br>Power | Size           | Package    | Remark   |
| TRX        | CMOSTEX<br>CANT2300A<br>CMT2300A | OOK/(G)FSK<br>/(G)MSK | 0.5-300Kbps(FSK)<br>0.5-40Kbps(OOK)         | 127-1020MHz        | -120 dBm    | 20dBm           | 3*3*0.75mm     | QFN(16)3x3 | 3+1 wire SPI<br>Small Package<br>Low Consumption |
| TRX<br>SoC | CMT2380F16                       | OOK/(G)FSK<br>/(G)MSK | 0.5-300Kbps(FSK)<br>0.5-40Kbps(OOK)         | 127-1020MHZ        | -120dBm     | 20dBm           | 6*6*0.75mm     | QFN48      | With 8051 Core MCU                               |
| TRX<br>SoC | CMT2380F32                       | OOK/(G)FSK<br>/(G)MSK | 0.5-300Kbps(FSK)<br>0.5-40Kbps(OOK)         | 127-1020MHZ        | -120dBm     | 20dBm           | 5*5*0.75mm     | QFN40      | With Cortex M0+                                  |
| тх         | CMT2119A                         | (G)FSK/OOK            | 0.5-100Kbps (FSK)<br>0.5-30Kbps(OOK)        | 240-960MHZ         | -           | 13dBm           | 2.92*2.8*1.1mm | SOT23-6    | 1-wire Interface<br>+TWI                         |
| тх         | CMOSTEK<br>CMT21198<br>CMT2119B  | (G)FSK/OOK<br>/(G)MSK | 0.5-300Kbps(FSK)<br>0.5-40Kbps(OOK)         | 127-1020MHz        | -           | 20dBm           | 3*3*0.75mm     | QFN16      | 3+1 wire SPI                                     |
| тх         | CMT2110A                         | оок                   | 0.5-30Kbps                                  | 240-480 MHZ        | -           | 13dBm           | 2.92*2.8*1.1mm | SOT23-6    | 1-wire Interface                                 |
| TX<br>SoC  | CMT2189C                         | OOK/(G)FSK            | 1-100Kbps(FSK)<br>1-30Kbps(OOK)             | 240-960MHZ         | -           | 13dBm           | 8.65*6*1.75mm  | SOP14      | With PIC-Like MCU                                |
| ТХ         | CMT2150L                         | оок                   | 0.5-40 kbps                                 | 240-480MHZ         | -           | 13dBm           | 4.92*6*1.65mm  | SOP8       | Encoder + 6 Keys                                 |
| ТХ         | CM72157B CM72157B                | оок                   | 0.5-40 kbps                                 | 240-960MHZ         | -           | 13dBm           | 8.65*6*1.75mm  | SOP14      | Encoder + 10 Keys                                |
| ТХ         | CMT2156A<br>CMT2156A             | оок                   | 0.5-40 kbps                                 | 240-480MHZ         | -           | 13dBm           | 8.65*6*1.75mm  | SOP14      | With Encoder<br>and Micro Energy<br>Collect      |
| ТХ         | CMT2159A CMT2159A CMT2159A       | OOK/FSK<br>/(G)FSK    | 0.5-40ksps<br>(OOK)<br>0.5-300ksps<br>(FSK) | 240-960MHZ         | -           | 13dBm           | 8.65*6*1.75mm  | SOP14      | With Encoder<br>and Micro Energy<br>Collect      |

Superiority

Parameters flexibly configurable and modifiable with UI software, without software programming
Built-in EEPROM(optional), support online million times of modification
Ensure 100% pass of the safety certification of CE and FCC
Key arbitrarily configurable, avoiding crack
Pin to pin compatible, replacing directly
Save raw materials, improve production efficiency

### **Selection Guide of CMT Series**

# NextGenRF ™

| T/R       | Model No.             | Modulation            | Maximum<br>Data Rate                | Frequency<br>Range | Sensitivity | Output<br>Power | Size          | Package | Remark   |
|-----------|-----------------------|-----------------------|-------------------------------------|--------------------|-------------|-----------------|---------------|---------|--|
| TX<br>SoC | CMT2163A              | OOK/(G)FSK<br>/(G)MSK | 0.5-300Kbps(FSK)<br>0.5-40Kbps(OOK) | 27-960MHz          | -           | 13dBm           | 9.7*6.4*1.2mm | TSSOP28 | With 8051 Core MCU<br>*3D LF Wakeup                      |
| TX<br>SoC | CMT2168A              | OOK/(G)FSK<br>/(G)MSK | 0.5-300Kbps(FSK)<br>0.5-40Kbps(OOK) | 27-960MHz          | -           | 13dBm           | 5*5*0.75mm    | QFN32   | With 8051 Core MCU<br>*3D LF Wakeup with<br>Powerful AFE |
| TX<br>SoC | CMT21898<br>CMT2189B  | оок                   | 1-40Kbps                            | 240-960MHZ         | -           | 13dBm           | 8.65*6*1.75mm | SOP14   | With PIC-Like MCU  |
| RX        | CMOSTEK<br>CMT2219A   | OOK/(G)FSK<br>/(G)MSK | 0.1-100Kbps(FSK)<br>0.5-30Kbps(OOK) | 300-960 MHZ        | -114dBm     | -               | 3*3*0.75mm    | QFN16   | 3+1 wire SPI   |
| RX        | CMOSTEK<br>CMT2219B   | (G)FSK/OOK<br>/(G)MSK | 0.5-300Kbps(FSK)<br>0.5-40Kbps(OOK) | 127-1020MHZ        | -120dBm     | -               | 3*3*0.75mm    | QFN16   | 3 wire SPI<br>+1-wire Interface                          |
| RX        | CMOSTEK<br>CMT2218B   | (G)FSK                | 0.5-300Kbps                         | 127-1020MHZ        | -120dBm     | -               | 3*3*0.75mm    | QFN16   | Direct Mode  |
| RX        | CMT2210LB             | оок                   | 0.1-40Kbps                          | 300-480 MHZ        | -113dBm     | -               | 4.92*6*1.65mm | SOP8    | Standalone + 1 Dout                                      |
| RX        | CMT2210LH             | оок                   | 0.1-40Kbps                          | 300-480 MHZ        | -109dBm     | -               | 4.92*6*1.65mm | SOP8    | Standalone + 1 Dout                                      |
| RX<br>SoC | CMT2280F2 CMT2280F2   | ООК                   | 1-40Kbps                            | 300-960MHZ         | - 113dBm    | -               | 10*6.2*4.4mm  | SOP16   | With PIC-Like MCU  |
| RX<br>SoC | CMT281F2<br>CMT2281F2 | оок                   | 1-40Kbps                            | 300-960MHZ         | -109dBm     | -               | 10*6.2*4.4mm  | SOP16   | With PIC-Like MCU  |
| RX        | CMT2217LB             | оок                   | 0.1-40Kbps                          | 300-920MHZ         | -113dBm     | -               | 4.92*6*1.65mm | SOP8    | Standalone + 1 Dout                                      |
| RX        | CMOSTEK<br>CMT2217B   | оок                   | 0.1-40Kbps                          | 300-920MHZ         | -113dBm     | -               | 3*3*0.75mm    | QFN16   | Standalone + 1 Dout                                      |

# **RF Module →**

# RF COB MODULE

| Model N             | lo.   | RFM110W<br>(TX) | RFM217LBW<br>(RX)  | RFM210LBW<br>(RX) | RFM217BW<br>(RX) | RFM210LCFW<br>(RX) |
|---------------------|-------|-----------------|--|-------------------|------------------|--------------------|
| Photo               |       |                 | PO ES ANN NEW YORK OF THE PARTY |                   |                  |                    |
| Frequency(          | (MHz) | 315/433         | 315/433/868/915  | 315/433           | 315/433/868/915  | 315/433            |
| VDD(V)              |       | 1.8-3.6         | 1.8-3.6  | 1.8-3.6           | 1.8-3.6          | 1.8-3.6            |
| Modulation          |       | оок             | оок  | оок               | оок              | ООК                |
| Max. Data<br>(kbps) | Rate  | 30              | 40   | 40                | 40               | 40                 |
| Current             | Tx    | 12.4            | -  | П                 | -                | -                  |
| (mA)                | Rx    | -               | 3.8  | 3.8               | 3.8              | 3.8                |
| Sensitivity         | (dBm) | -               | -113   | -113              | -113             | -113               |
| Output Po<br>(dBm)  | ower  | 13              | -  | -                 | -                | -                  |
| Size(mm)            |       | 17.8x12.8x5     | 32x11x5  | 32x11x5           | 32x11x5          | 32x11x5            |
| Interface           | Э     | TWI             | TWI  | TWI               | TWI              | TWI                |

| Model No.                | RFM119W<br>(TX) | RFM119SW<br>(TX) | RFM119BW<br>(TX) | RFM218BW<br>(RX) | RFM219BW<br>(RX) | RFM219SW<br>(RX) |
|--------------------------|-----------------|------------------|------------------|------------------|------------------|------------------|
| Photo                    |                 |                  |                  |                  |                  |                  |
| Frequency(MHz)           | 315/433/868/915 | 315/433/868/915  | 315/433/868/915  | 315/433/868/915  | 315/433/868/915  | 315/433/868/915  |
| VDD(V)                   | 1.8-3.6         | 1.8-3.6          | 1.8-3.6          | 1.8-3.6          | 1.8-3.6          | 1.8-3.6          |
| Modulation               | (G)FSK/OOK      | (G)FSK/OOK       | (G)FSK/OOK       | (G)FSK           | (G)FSK/OOK       | (G)FSK/OOK       |
| Max. Data Rate<br>(kbps) | 100/30          | 100/30           | 300/40           | 300              | 300/40           | 100/30           |
| Current Tx               | 33              | 33               | 75               | =                | -                | -                |
| (mA) Rx                  | -               | =                | =                | 8.5              | 7                | 5.7              |
| Sensitivity (dBm)        | -               | =                | =                | -120             | -120             | -109             |
| Output Power<br>(dBm)    | 13              | 13               | 20               | =                | -                | -                |
| Size(mm)                 | 17.8x12.8x5     | 16x16x1.9        | 16x16x1.9        | 16x16x1.8        | 16x16x1.9        | 16x16x5          |
| Interface                | TWI             | TWI              | SPI              | TWI              | SPI              | SPI              |

| Model N                           | lo.   | RFM300W<br>(TRX) | RFM300HW<br>(TRX) | RFM63W<br>(TRX) | RFM64W<br>(TRX) | RFM69CW<br>(TRX) | RFM69HCW<br>(TRX) | RFM23BPW<br>(TRX) |
|-----------------------------------|-------|------------------|-------------------|-----------------|-----------------|------------------|-------------------|-------------------|
| Photo                             |       |                  |                   |                 |                 |                  |                   |                   |
| Frequency                         | (MHz) | 315/433/868/915  | 315/433/868/915   | 868/915         | 315/433         | 315/433/868/915  | 315/433/868/915   | 433/868/915       |
| VDD(V)                            |       | 1.8-3.6          | 1.8-3.6           | 2.1-3.6         | 2.1-3.6         | 1.8-3.6          | 1.8-3.6           | 5-6               |
| Modulation                        |       | (G)FSK/OOK       | (G)FSK/OOK        | FSK/OOK         | FSK/OOK         | (G)FSK/OOK       | (G)FSK/OOK        | FSK/OOK           |
| Modulation  Max. Data Rate (kbps) |       | 300/40           | 300/40            | 200             | 200             | 300              | 300               | 256               |
| Current                           | Tx    | 28               | 75                | 25              | 25              | 45               | 130               | 550               |
| (mA)                              | Rx    | 7                | 7                 | 3               | 3               | 16               | 16                | 25                |
| Sensitivity                       | (dBm) | -120             | -120              | -110            | -110            | -120             | -120              | -120              |
| Output Po<br>(dBm)                | wer   | 13               | 20                | 12              | 12              | 13               | 20                | 30                |
| Size(mm                           | ۱)    | 16x16x1.9        | 16x16x1.9         | 19.7x16x1.9     | 19.7x16x1.9     | 16x16x1.9        | 16x16x1.9         | 33x18x1.9         |
| Interface                         | )     | SPI              | SPI               | SPI             | SPI             | SPI              | SPI               | SPI               |

\*We provide customized service for module products Please consult the sales staffs for more information

# RF Module **→**

|                       |       | RF DA                     | TA MODULE                 |                  | SoC COB         | MODULE              |
|-----------------------|-------|---------------------------|---------------------------|------------------|-----------------|---------------------|
| Model N               | lo.   | HM-TRLR-SW<br>(TRX)       | HM-TWRLR-D<br>(TRX)       | HM-TRPW<br>(TRX) | RFM50W<br>(TRX) | RFM380F32W<br>(TRX) |
| Photo                 |       |                           |                           |                  |                 | HOPERF              |
| Frequency(MHz         |       | 433/470/868/915           | 433/470/868/915           | 434/869/915      | 315/433/868/915 | 433/868/915         |
| VDD(V)                |       | 2.4-3.6                   | 3.6-5.5                   | 2.4-3.6          | 1.9-3.6         | 1.8-3.6             |
| Modulat               | ion   | LoRa/(G)FSK/OOK           | LoRa/(G)FSK/OOK           | (G)FSK/OOK       | (G)FSK/OOK      | (G)FSK/OOK          |
| Max. Data<br>(kbps)   | Rate  | 37.5 (LoRa)<br>300 (GFSK) | 37.5 (LoRa)<br>300 (GFSK) | 115.2            | 256             | 300                 |
| Current               | Tx    | 120                       | 120                       | 100              | 85              | 80                  |
| (mA)                  | Rx    | 16                        | 16                        | 25               | 13              | 8.9                 |
| Sensitivity           | (dBm) | -139                      | -139                      | -117             | -126            | -120                |
| Output Power<br>(dBm) |       | 20                        | 20                        | 20               | 20              | 20                  |
| Size(mm)              |       | 16X20X2                   | 47X26X10                  | 16X20X2          | 16x16x1.9       | 16x16x3.4           |
| Interface             | •     | TTL                       | TTL/RS485/RS232           | TTL/RS485/RS232  | SoC             | SoC                 |

|                      |       |                         | Lo                              | Ra MODUL                  | E                         |                  |                           |
|----------------------|-------|-------------------------|---------------------------------|---------------------------|---------------------------|------------------|---------------------------|
| Model N              | lo.   | RFM90W<br>(TRX)         | RFM90CW<br>(TRX)                | RFM95W<br>(TRX)           | RFM95PW<br>(TRX)          | RFM95CW<br>(TRX) | RFM96W<br>(TRX)           |
| Photo Frequency(MHz) |       |                         | Model WO.                       |                           |                           | Model No.        |                           |
| Frequency            | (MHz) | 433/868/915             | 150~960                         | 869/915                   | 869/915                   | 137~1020         | 433/470                   |
| VDD(V)               |       | 1.8~3.7                 | 1.8~3.7                         | 1.8~3.7                   | 5.0~6.4                   | 1.8~3.7          | 1.8~3.7                   |
| Modulat              | ion   | LoRa/(G)FSK LoRa/(G)FSK |                                 | LoRa/(G)FSK/OOK           | LoRa/(G)FSK/OOK           | LoRa/(G)FSK      | LoRa/(G)FSK/OOk           |
| Max. Data<br>(kbps)  | Rate  | 62.5(LoRa)<br>300(GFSK) | 62.5                            | 37.5 (LoRa)<br>300 (GFSK) | 37.5 (LoRa)<br>300 (GFSK) | 300              | 37.5 (LoRa)<br>300 (GFSK) |
| Current              | Tx    | 118                     | 118mA@915MHz<br>8.8mA@BW=125MHz | 120                       | 450                       | 120              | 120                       |
| (mA)                 | Rx    | 9.3                     | 10.3                            | 10.3                      | 10.3                      | 10.3             | 10.3                      |
| Sensitivity          | (dBm) | -139                    | -137dBm@SF=12<br>BW=125KHz      | -139                      | -139                      | -136             | -139                      |
| Output Po<br>(dBm)   | wer   | 22                      | 22                              | 20                        | 27                        | 20               | 20                        |
| Size(mn              | 1)    | 16X16X1.8               | 16X16X2.8                       | 16X16X1.8                 | 18X35.4                   | 16X16X2.7        | 16X16X1.8                 |
| Interface            |       | SPI                     | 4 wire SPI                      | SPI                       | SPI                       | 4 wire SPI       | SPI                       |

|                     |       | LoRa                      | MODULE                    |                                  | 2.4GHz N        | MODULE           |  |
|---------------------|-------|---------------------------|---------------------------|----------------------------------|-----------------|------------------|--|
| Model               | No.   | RFM98PW<br>(TRX)          | RFM98W<br>(TRX)           | RFM99W<br>(TRX)                  | RFM75W<br>(TRX) | RFM75PW<br>(TRX) |  |
| Photo               | )     |                           |                           |                                  |                 |                  |  |
| Frequency           | (MHz) | 169/433/470               | 433/470                   | 2400~2483                        | 2400~2483       | 2400~2483        |  |
| VDD(V)              |       | 5.0~6.4                   | 1.8~3.7                   | 1.8~3.7                          | 1.9-3.6         | 3.3-4.2          |  |
| Modulat             | tion  | LoRa/(G)FSK/OOK           | LoRa/(G)FSK/OOK           | LoRa/FLRC/FSK                    | (G)FSK          | (G)FSK           |  |
| Max. Data<br>(kbps) |       | 37.5 (LoRa)<br>300 (GFSK) | 37.5 (LoRa)<br>300 (GFSK) | 202(LoRa)<br>300(FLRC)/2000(FSK) | 250K/1M/2M      | 250K/1M/2M       |  |
| Current             | Tx    | 300/500                   | 120                       | 24                               | 18              | 180              |  |
| (mA)                | Rx    | 10.3                      | 10.3                      | 8.6                              | 16              | 21               |  |
| Sensitivity         | (dBm) | -139                      | -139                      | -130                             | -96             | -107             |  |
| Output Po<br>(dBm)  | ower  | 27/30                     | 20                        | 13                               | 4               | 28               |  |
| Size(mr             | n)    | 18X35.4                   | 16X16X1.8                 | 16X16X1.8                        | 16.8x12.8x2     | 33X18X2          |  |
| Interfac            | е     | SPI                       | SPI                       | SPI                              | SPI             | SPI              |  |

### Wireless Module **→**

|                     |       | WiFi              | lodule                          |                                 |                 | BLE Module   |                   |
|---------------------|-------|-------------------|---------------------------------|---------------------------------|-----------------|--|-------------------|
| Model N             | о.    | HM-WF8266         | HM-WF8710                       | HM-WF8720                       | HM-BT2201       | HM-BT4502  | HM-BT4502B        |
| Photo               |       | HOPERF            |                                 |                                 | 0               | Challent stage C. E. This base he in recommended to the commended to the c | FECODAS HARRISTON |
| Frequen             | су    | 2412-2484 MHz     | 2412~2484MHz                    | 2412~2484MHz                    | 2402~2483.5MHz  | 2402-2480 MHz  | 2402-2480 MHz     |
| VDD(V)              |       | 2.5~3.6V          | 3.3V                            | 3.3V                            | 3.3V            | 1.8~3.6V   | 1.8~3.6V          |
| Modulatio           | on    | WiFi              | WIFI                            | WIFI+BLE                        | BLE             | BLE  | BLE               |
| Max. Data<br>(kbps) | Rate  | 115.2Kbps         | 1152000bps                      | 1152000bps                      | 230400bps       | 115.2Kbps  | 115.2Kbps         |
| Air Rate            |       | 150Mbps           | 65Mpbs                          | WIFI:65Mpbs<br>BLE:1Mbps        | 2Mbps           | 2M bps   | 2M bps            |
| Current             | Tx    | 170mA (Typ.)      | 218mA @1T MCS7<br>/BW20M(16dBm) | 218mA @1T MCS7<br>/BW20M(16dBm) | 4.1mA @0dBm     | <8mA   | <8mA              |
| (mA)                | Rx    | <50 <b>m</b> A    | 70mA                            | 70mA                            | 3.6mA @1Mbps    | <8mA   | <8mA              |
| Sleeping (mA)       | Rx    | <20uA(Deep-Sleep) | 30uA<br>@Deep Sleep             | 30uA<br>@Deep Sleep             | 0.75uA @EM4     | <4uA   | <4uA              |
| Sensitivity         | (dBm) | -91dBm(11Mbps)    | -74dBm<br>@HT20 MCS7            | -74dBm<br>@HT20 MCS7            | -98.9dBm @1Mbps | -97 dBm  | -97 dBm           |
| Output Po<br>(dBm)  | ower  | 17dBm             | 15dBm @OFDM<br>54Mbps           | 15dBm @OFDM<br>54Mbps           | +6dBm Max       | +10dBm   | +10dBm            |
| Size(mr             | n)    | 16x24x3.2mm       | 15.0 x 20.5 mm                  | 15.0 x 20.5 mm                  | 12.0 x 17.0 mm  | 12.5x17x2.5mm  | 11.2x15.1x2.6mm   |
| Interfac            | е     | UART              | UART                            | UART                            | UART            | UART   | UART              |

|                     |       | BLE Module                        |                  | LoRaWan Module                      |                                     |  |
|---------------------|-------|-----------------------------------|------------------|-------------------------------------|-------------------------------------|--|
| Model N             | о.    | HM-BT800B                         | HM-LWNH          | RFM6501W                            | RFM6505W                            |  |
| Photo               |       |                                   |                  | RFM6501                             | RFM6505                             |  |
| Frequenc            | су    | 2402-2480 MHz                     | 868/915 MHz      | 470/868/915 MHz                     | 470/868/915 MHz                     |  |
| VDD(V)              |       | 1.7~3.6V                          | 1.8~3.6V         | 2.4~3.7V                            | 2.4~3.7V                            |  |
| Modulatio           | on    | BLE                               | LoRa             | LoRa                                | LoRa                                |  |
| Max. Data<br>(kbps) |       | 115.2Kbps                         | 115.2Kbps        | 115.2Kbps                           | 115.2Kbps                           |  |
| Air Rat             | е     | 1M bps                            | 5.5Kbps          | 62.5 kb/s(LoRa)<br>300 kb/s(GFSK)   | 62.5 kb/s(LoRa)<br>300 kb/s(GFSK)   |  |
| Current             | Tx    | 8.3 mATX current<br>(@-2dBm,3.0V) | 138mA(Max.145mA) | 107mA(470MHz),<br>118mA(868/915MHz) | 107mA(470MHz),<br>118mA(868/915MHz) |  |
| (mA)                | Rx    | 7.7 mA ( with ideal DC-DC , -2dB) | <24mA            | <9mA                                | <9mA                                |  |
| Sleeping (mA)       | Rx    | <0.8uA                            | 1.8uA(Typ.)      | 2uA(Typ.)                           | 2uA(Typ.)                           |  |
| Sensitivity         | (dBm) | -88 dBm                           | -129 dBm         | -137dBm                             | -137dBm                             |  |
| Output Po<br>(dBm)  | wer   | +8 dBm                            | 19.5 dBm         | +22dBm                              | +22dBm                              |  |
| Size(mm             | 1)    | 18x12.2x2.3 mm                    | 32X21X2.5mm      | 16x16x2.8mm                         | 16x20x2.8mm                         |  |
| Interface           | 9     | UART                              | UART             | UART                                | UART                                |  |

























### **Based on Sub-GHz abilities** to develop the relative fields



#### **Smart Home Remote Control**

- a. Sub-GHz remote control/kinetic energy (elf-powered) switch / socket scheme
- b. Sub-GHz remote control/kinetic energy
- c. Sub-GHz thermostat



- a. Electric vehicle / motorcycle anti-theft device
- b. One way anti-theft for car rear loading
- c. Bi-directional anti-theft device for car rear loading
- d. Car rear loading TPMS (tire pressure monitoring) etc.



### **Lighting control**

a. Sub-GHz dual color LED remote control and



#### **Security Control**

- a. Wireless magnetometer
- b. Emergency call / alarm remote control
- c. Alarm host data receiving module



### Instruments & Apparatuses

- a. Data transparent transmission module
- b. Data transmission module developed by a specified protocol
- Remark: Not involving measurement and measurement parts



### **Active RFID**

a. Low power Sub-GHz active label product scheme

# Sensor

### Various types of sensors & related applications based on MEMS



#### **Pressure Sensors**

- High precision and stable capacitive digital pressure sensor used to model high, floor detection, outdoor wear, specific industrial applications
- b. High precision digital pressure sensor for resistance type, used in barometer, weather forecast machine, altimeter



### Temperature & Humidity sensors

- a. High precision digital temperature sensor that used in the heater, HVAC, ventilation facilities, constant temperature environment, indoor temperature measurement, medical contact temperature measurement
- b. High precision digital temperature and humidity sensor Used for heating humidifier, constant temperature & humidity environment, air conditioning, measurement of medical respiration temperature and humidity



### **Waterproof Pressure Sensors**

High stability waterproof type digital pressure sensor Used for wearable equipment, outdoor waterproof equipment, dive depth detection, industrial pressure



### **Personalized Custom Sensors**



### **SOP Pressure Sensors**

High precision pressure gauge SOP package Sensor (analog quantity)

For the sphygmomanometer, the ventilator, the pressure gauge, ventilation system, smart home



# **Development Kit & TOOLS**



LoRa Demo Board

**USB** Programmer

LoRaWan Gateway







HopeDuino<sup>1</sup>

\* Compatible for Arduino IDE \* Support whole series of HOPERF Sensor Module development









HP20x Demo Board



















### 7

# Pressure Sensor ▶▶

| P/N        | Pressure<br>Range           | Relative<br>Accuracy | Resolution<br>Ratio | Temp<br>Range<br>(℃) | Working<br>Voltage<br>(V) | Woking<br>Current<br>(mA) | Sleep<br>Current<br>(uA) | Size<br>(mm)  | Package   | Interface            |
|------------|-----------------------------|----------------------|---------------------|----------------------|---------------------------|---------------------------|--------------------------|---------------|-----------|----------------------|
| HP100      | 150Kpa<br>700Kpa<br>2000Kpa | N/A                  | N/A                 | -40∼85°C             | 0~10V                     | N/A                       | N/A                      | 3.8*3.6*1.2mm | DFN8      | MV                   |
| HP107      | 10Кра<br>40Кра<br>200Кра    | N/A                  | N/A                 | -40~85℃              | 0~10V                     | N/A                       | N/A                      | 7*10.6*10mm   | SOP6/DIP6 | MV                   |
| HP303S     | 300~1200<br>Hpa             | 0.2<br>Hpa           | 0.06Pa              | -40~85°C             | 1.7~3.6V                  | 2.1mA                     | <0.5uA                   | 2.5*2*0.95mm  | LGA8      | I <sup>2</sup> C,SPI |
| HP303F     | 300~1200<br>Hpa             | 0.2Нра               | 0.06Pa              | -40~85°C             | 1.7~3.6V                  | 2.1mA                     | <0.5uA                   | 3.8*3.6*1.2mm | LGA8      | I <sup>2</sup> C,SPI |
| НР303В     | 300~1200<br>Hpa             | 0.5<br>Hpa           | 0.06Pa              | -40~85℃              | 1.7~3.6V                  | 2.1mA                     | <0.5uA                   | 3.8*3.6*1.2mm | LGA8      | l <sup>2</sup> C,SPI |
| HP206C     | 300~1200<br>Hpa             | 1. 5<br>Hpa          | 1Pa                 | -40~85°C             | 1.8~3.6V                  | 2.2mA                     | <0.1uA                   | 6.8*6.2*3mm   | DFN6      | I <sup>2</sup> C     |
| HP206F     | 300~1200<br>Hpa             | 2. 0<br>Hpa          | 1Pa                 | -40~85°C             | 1.8~3.6V                  | 2.2mA                     | <0.1uA                   | 6.8*6.2*3mm   | DFN6      | I <sup>2</sup> C     |
| HP203B     | 300~1200<br>Hpa             | 1. 5<br>Hpa          | 1Pa                 | -40~85°C             | 1.8~3.6V                  | 2.2mA                     | <0.1uA                   | 3.8*3.6*1.2mm | DFN8      | I <sup>2</sup> C     |
| HP203N     | 300~1200<br>Hpa             | 2. 0<br>Hpa          | 1Pa                 | -40~85°C             | 1.8~3.6V                  | 2.2mA                     | <0.1uA                   | 3.8*3.6*1.2mm | DFN8      | I <sup>2</sup> C     |
| HP203W     | 1KPa<br>~200Kpa             | 1. 5<br>Hpa          | 0.05Pa              | -40~85°C             | 1.8~5.5V                  | 4.5mA                     | <0.1uA                   | 3.8*3.6*1.2mm | DFN8      | I <sup>2</sup> C     |
| HP209-002G | 2KPa~200Kpa                 | 1%FSO                | 0.01%               | -40~85℃              | 1.8~3.6V                  | 2.2mA                     | <0.1uA                   | 9*9*4.4mm     | DFN6      | I <sup>2</sup> C     |

# Applications

- Measuring the absolute altitude and relative height
- Forecast 3-6 kinds of weather conditions of the next 6 hours
- Set high, slow descent, hover and return for aeromodelling toys
- Locate fast and accurately with fusion algorithms of GPS and pressure
   High pressure with more dissolved oxygen, to determine the depth of fishing spots & bait
- > Test the pressure of coal gas, fue gas and warm gas pipelines

# Pressure Sensor ▶▶

| P/N         | Pressure<br>Range | Relative<br>Accuracy | Resolution<br>Ratio | Temp<br>Range<br>(℃) | Working<br>Voltage<br>(V) | Woking<br>Current<br>(mA) | Sleep<br>Current<br>(uA) | Size<br>(mm)          | Package      | Interface        |
|-------------|-------------------|----------------------|---------------------|----------------------|---------------------------|---------------------------|--------------------------|-----------------------|--------------|------------------|
| HP5804-20BA | 30Kpa<br>~2000Kpa | 2Kpa                 | 0.01Kpa             | -40~85℃              | 1.8~3.6V                  | 2.2mA                     | <0.1uA                   | 4.5*4.5*2.5mm         | DFN6         | l <sup>2</sup> C |
| HP5804      | 300~<br>1200Hpa   | 1.5pa                | 1pa                 | -40~85℃              | 1.8~3.6V                  | 2.2mA                     | <0.1uA                   | 4.5*4.5*2.5mm         | DFN6         | l <sup>2</sup> C |
| HP5834-20BA | 30Kpa<br>~2000Kpa | 2Kpa                 | 0.01Kpa             | -40~85℃              | 1.8~3.6V                  | 2.2mA                     | <0.1uA                   | 4.5*4.5*3.1mm         | DFN6         | l <sup>2</sup> C |
| HP5834      | 300~<br>1200Hpa   | 1.5Нра               | 1pa                 | -40~85℃              | 1.8~3.6V                  | 2.2mA                     | <0.1uA                   | 4.5*4.5*3.1mm         | DFN6         | l <sup>2</sup> C |
| HP5806      | 300~1200<br>Hpa   | 0.2<br>Hpa           | 0.06Pa              | -40~85℃              | 1.7~3.6V                  | 0.05mA                    | <0.5uA                   | 4.5*4.5*2.5mm         | DFN6         | l <sup>2</sup> C |
| WP10        | 0~2000Kpa         | 2Kpa                 | 0.01Kpa             | -40~85℃              | 1.8~3.6V                  | 4.3mA                     | <0.5uA                   | H20.8*27.8<br>*G1/4mm | G1/4<br>金属螺纹 | l <sup>2</sup> C |

# **Humiture Sensor ▶**

| P/N |      | Temp<br>Range<br>(°C) | Temp<br>Resolution<br>(℃) | Temp<br>Range<br>(°C) | Humidity<br>Resolution | Working<br>Voltage<br>(V) | Sleep<br>Current<br>(uA) | Size<br>(mm)   | Interface        |
|-----|------|-----------------------|---------------------------|-----------------------|------------------------|---------------------------|--------------------------|----------------|------------------|
|     | TH10 | -40~+125℃             | +/-0.1℃                   | 0%~100%               | +/-1.5%                | 2.4~5.5V                  | 0.2µA                    | 10.8*9.1*1.8mm | I <sup>2</sup> C |
|     | TH08 | -40~+125℃             | +/-0.3℃                   | 0%~100%               | +/-2%                  | 1.9~3.6V                  | 0.06 µ A                 | 10.8*9.1*1.8mm | l <sup>2</sup> C |
|     | TH06 | -40~+125℃             | +/-0.5℃                   | 0%~100%               | +/-5%                  | 1.9~3.6V                  | 0.05µA                   | 10.8*9.1*1.8mm | I <sup>2</sup> C |
| 333 | Т06  | -40~+125℃             | +/-0.3℃                   | N/A                   | N/A                    | 1.7~5.5V                  | 0.05µA                   | SOT23-5        | I <sup>2</sup> C |

# **Customized Sensor** ▶▶

| Custom Types                    | Measurement Range | Applications   | Pic |
|---------------------------------|-------------------|--|-----|
| Gauge Pressure Sensor           | 15kpa∼3.5MPa      | Tire Pressure Monitoring,Security, Air<br>Conditioning, Industrial Control, Industrial<br>Instrument, Etc. |     |
| Differential<br>Pressure Sensor | 2kpa∼3.5MPa       | Flow, Level, Medical,Leak Detection, Etc.  |     |

# **About HOPERF**



SHEN ZHEN HOPE MICROELECTRONICS (hereinafter referred to as "HOPERF")was founded in 1998. It is a national level high tech company which focused on wireless radio frequency and sensor products. With a global operation comprising a vertically integrated factory, HOPERF has developed into the first intact industry chain group company in China which integrating ASIC chip design, MEMS sensor chip design, package test calibration technique and application services. The company has patented technology of NextGenRF ™ algorithm for analog and digital hybrid RF chips with independent intellectual property rights, as well as related IoT application solutions, etc. Until now, it has obtained 9 enterprise certifications, 31 invention patents, 31 utility model patents, 39 software copyrights, etc.

Products of HOPERF are covering from RF chips, RF modules, LoRaWan modules, transparent transmission modules to sensor products. The sensor products are including pressure sensors and temperature & humidity sensors. Also the new IoT related products such as WiFi modules, BLE modules, NB-IoT modules and 4G-LTE modules. The products cover the fields of information collection, information transmission and signal processing, and have a broad application space for expansion.

HOPERF has a mature R & D design team, including expert engineers in the field of digital / analog, packaging, testing and calibration, and has working experience in the international companies such as Germany, the United States, and Switzerland. The company also has a long-term cooperation with international chip leading companies, evolution of design technology routes and cultivation of independent research and development forces. HOPERF passed the ISO9001:2000 quality management system, with international certifications such as Pb-free & RoHS, SGS, REACH, ETSI, etc., strictly in accordance with international general standards for quality control, adhere to strengthen quality management, improve corporate efficiency; continue to strengthen customers Confidence, expand market share. We also introduced first-class packaging, testing production equipment, high-precision testing and measurement instruments from Germany, the United States and other places, and established a high-level dust-free workshop, which fully guaranteed the reliability and stability of product quality. At present, it has a modern production base of 30,000 square meters in Taihu Science and Technology Park in Wuxi, which will built a solid hardware foundation for the rapid expansion of production capacity in the future and occupy a higher level in the industry.

After more than 20 years of stable operation, HOPERF started from market application service offering to find customer needs for targeted development, provided technical research and development system services, to intelligent mass production, to master upstream independent intellectual property chip design, etc. It has deep accumulation and accumulation in the industry subdivisions, which has strongly promoted the process of chip localization. HOPERF's products have already applied in dozens countries and served for more than 1000 brand customers from world-wide. Our products were comprehensively applied in Outdoor Sport, Electronic Navigation, Industrial Measurement, Environmental Monitoring, Medical, Smart Health, Diving and Aircraft etc. The self-developed CMT series RF chips and high-precision sensors have successfully replaced corresponding internationally renowned products, effectively promoting the upgrade of China's integrated circuit products, technological innovation, and the pace of localization. In the future, HOPERF will, as always, insists on innovative R & D, scientific layout of product portfolio, dedicated to serving customers, and to promote the continuous development of the industry.

In June 2020, the Shenzhen headquarter was relocated to the VANKE Cloud City Innovation Base in Xili, Nanshan, which was an important milestone in the development of HOPERF. The brand new technological innovation environment has brought a broader perspective and offer more opportunities. HOPERF will take this relocation as an opportunity to further optimize management and build the underlying innovation capability of core products to win the trust and support of more customers with sincerity and professional ability.











### **Certificates & Honors**

CLAA











LoRa

Alliance

Member

















Applications of HOPERF products covering security, agriculture, transportation, environmental protection, fire protection, personal consumption, public utilities and so on. We are committed to providing a comprehensive solution for all trades with low power consumption, cost-effective, easy to expand, and easy to apply.

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