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## MODULES FOR A CONNECTED WORLD

SIMCom Wireless Solutions Limited<br>Changning District，Shanghai P．R．China 200335<br><br>回际定雨品

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|  |  | $\square \square^{4}$ |  |
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## About SIMCom

SIMCom Wireless Solutions Limited, holding subsidiary of SUNSEA AIOT (002313.SZ), is a global leading Machine-to-Machine (M2M) wireless modules and solutions supplier. Since established in 2002, SIMCom has been fully committed to providing a variety of wireless modules and terminal level solutions worldwide, such as $5 \mathrm{G}, 4 \mathrm{G}$, LTE-M(CAT-M1), NB-IOT, 3G, 2G, and GPS/GLONASS/BEIDOU satellite positioning technology.

IMCom insists on providing high-quality modules and industry solutions. With 18 years of professional technical innovation and service experiences, it continuously meets the needs of customers in all industries of the Internet of Things. While deepening the vertical industry, we continue to define advantageous products and build core competitiveness. With the Group's continuous investment in research and development, technology and production, we will continue to innovate and enrich our technology oadmap, and promote the development of the industry in the next few years.


I LPWA Module

| Technology |  | CAT-M\&NB-lotagsm |  | CAT-M \& NB-IoT |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Product |  | SIM7000x | SIM7070x | SIM7080G | SIM7090G |
| Picture |  |  |  |  |  |
| Form Factor |  | LCC, 68PIN | LCC, 68P/N | LCC+LGA,77PIN | LGA, 77PIN |
| Dimensions(mm) |  | 24.0*24.0*2.6 | $24^{* 24+2.3}$ | 17.6*15.7 ${ }^{7}$ 2.4 | $14.88^{+12} \cdot 8^{8^{2}} .0$ |
| Weight(g) |  | 3.0 | 2.9 | 1.2 | 1.4 |
|  | - A (North America) | CAT-M18CAT-NB1: B2/B4/B12/B13 |  |  |  |
|  | - E(Europe/ ia/Southeast Asia | CAT-M1\&CAT-NB1:B3/B8/B20/B28 GPRS/EDGE: 900/1800Mhz | CAT-M1:B1/B2/B3/B4BE5/B8BB12B13/ <br>  CAT-NB2:B1 $18283 / 83$ <br>  $\qquad$ |  |  |
|  | - JC(Japan) | CAT-M1:B1/B3/B5/B8/B18/B19/B26 <br> CAT-NB1:B1/B3/B5/B8/B18/B19/B26 ( no GPRS) |  |  |  |
|  | - G(GIobal) | CAT-M1: B1/B2/B3/B4/B5/B8/B12/B13/ B18/B1918201826/B28/339 CA1-N1, B2 GSM: 850/900/1800/1900MHz |  <br>  <br>  GSM/GPRS:850/900/1800/1900MHz |  B5/88/1212/B13/184/177/188/ <br>  |  |
| GNss |  | - | - | - | - |
| Temperature |  | $-40^{\circ} \mathrm{C}+85^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C} \sim 85^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}+85^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}+85^{\circ} \mathrm{C}$ |
| Electrical Features |  |  |  |  |  |
| Supply Voltge Range |  | 3.0V~ 4.3 V | 3.0V-4.6V | 2.7V-4.8V | 2.7V-4.8V |
| Power <br> Consumption | PSM | 9u^@PSM | 3.2UA@PSM | 3.2UA@PSM | 3.2UA@PSM |
|  | Sleep | 1.2mA@LTE | 0.8 mA | 0.8 mA | 0.8 mA |
|  | Max Power | $138 \mathrm{mA@}$ B5 | $114 \mathrm{mA@B}$ | 114mA@ ${ }^{\text {B5 }}$ | 114mA@ ${ }^{\text {5 }}$ |
| Network Registration Time(s) |  | 12(Prefered band) | 12 (Prefered band) | 12(Prefered band) | 12(Prefereed band) |
| Receive Sensitivity |  | -108dB@enTC; -126dB@NB-IoT 15KHz | -108dB@eMTC -126aB@NB-OTT15KHz | -108dB@enTC-1268B@NB-OTTISKHz | -108d®@entc-1268@@NB-OTTIKHz |
| Data Transfer |  |  |  |  |  |
| LTE CAT.NB(Kbps) |  | 34(DL)/66(UL) | 136(DL)/150(UL) | 136(DL)/150(UL) | 127(OL)/158.5(UL) |
| LTE CAT.M1(Kbps) |  | 300(DL)/375(UL) | 589(DL)/1199(UL) | 589(L)/1119(UL) | 588(DL)/1199(L) |
| edge(Kbps) |  | 236.8(DL)/236.8(UL) | 236.8(DL)/236.8(L) |  |  |
| GPRS(Kbps) |  | 85.6(LL)/85.6(UL) | 85.6(IL)/85.6(UL) |  |  |
| sms |  | - | - | - | - |
| Software Features |  |  |  |  |  |
| Protocols |  | TCP/UDP/LWM2M/COAP /MQTT/FTP/HTTP/TLS/DTLS/NTP | TCP/UDP/HTTP/HTTPSITLSIDTLS/ PINGLWM2MCOAPMQTT | TCPIUPPHTTP/HTTPSTLLSDTLS/ PINGLWM2MCOAPMQTT | TCPVDPH PINGLWM2MCOAPMQTT |
| Volte |  | - | - | - | - |
| GSM Voice |  |  | - |  |  |
| Embedded AT |  | - | - | - | - |
| FOTA |  | - | - | - | - |
| TLS |  | - | - | - | - |
| USB Driver |  | Microsoft Windows <br> 2000/XP/Vista/Win7/Win8/Win10/Linux | Microsoft Windows 2000/XP/Vista/ Win7/Win8/Win10/Linux |  |  |
| Firmware Upgrade |  | USB/FOTA | USB/FOTA | usb/fota | Usb/FOTA |
| Interfaces |  |  |  |  |  |
| UART | full function Uart | - | - | - | - |
|  | Fow Control Uar | - | $\bullet$ - | - | - |
| usb |  | - | - | - | - |
| РСМ |  | - | - | - | $\bigcirc$ |
| Status Indicator |  | - | - | - | - |
| GPIO |  | - | - | - | - |
| SPI |  | - | - | - | - |
| 12 C |  | - | - | - | - |
| Certification |  |  |  |  |  |
| Certification |  | A: RoHS/REACH/GCF/FCC/PTCRB/ AT\&TVerizon/GCF/IC/Rogers* E: RoHS/REACHIMDA/RCMMTelstral Vodafone ${ }^{*}$ <br> JC: RoHS/REACH/Telec/JATE/DoCoMo/ KDDI <br> G: RoHS/REACH/CCC/RCM/CE(RED) GCF/Deutsche Telekom/FCCIIC/Anatel | E: RoHS/REACH/CE(RED)/FCC*/ Anatel ${ }^{*}$ <br> G: RoHS/REACHJJATE/Telec/RCM CE(RED)/GCF/OTange*TTM*) Deutsche Telekom/Telefonica*/ Vodafone $*$ /FCC/PTCRB/ATQT/ Verizon**T-mobile/US Celluar*IC | RoHSIREACH/JATE/Telec/DOCoMo* kDD\|*SoftbankRCM/CE(RED)/GCF/ Deutsche Telekom/FCC/PTCRB/AT\&T/ <br>  | RoHS/REACH/JATE/Telec/RCM <br> E(RED)/GCF/FCC/PTCRB <br> AT\&T/Verizon*/T-mobile*/ <br> US Cellular*/IC |

Typical Applications
o: Opional
:Under Development


*: Under Development

## | LTE-A Module

| Technology |  | LTE CAT6 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Product |  | SIM7906SA-M2 | SIM7906E-M2 | SIM7906E-PCIE |
| Picture |  |  |  |  |
| Form Factor |  | M. 2 | м. 2 | minipcle |
| Dimensions(mm) |  | 42.0*30.0 ${ }^{+2.3}$ | 42.0*30.0\%2.3 | $30.0{ }^{* 51.044 .3}$ |
| Weight(g) |  | 6.1 | 6.1 | 6.0 |
|  | LTE-FDD | B1/B2/B3/B4/B5/B7/B12/B17/B26/B27/ B28/B66 | 81/83B5/87/B8/820/8288332 | B1/83/B5/87788/820/828/332 |
|  | LTE - TDD | B381841 | В381840/841 | B38/339/840/841 |
|  | DL 2 XCA | $\mathrm{B} 1+\mathrm{B} 1 / \mathrm{B} 5 / \mathrm{B} 28 ; \mathrm{B} 2+\mathrm{B} 2 / \mathrm{B} 5 / \mathrm{B} 28$; B3+B3/B5/B28;B4+B4/B5/B7/B27/B28 B5+B7/B38/B41/B66;B7+B7/B28; $\mathrm{B} 12+\mathrm{B} 66 ; \mathrm{B} 26+\mathrm{B} 38 / \mathrm{B} 41 ;$ $\mathrm{B} 28+\mathrm{B} 28 / \mathrm{B} 66 \cdot \mathrm{~B} 38+\mathrm{B} 38 ;$ <br> $\mathrm{B} 41+\mathrm{B} 41 ; \mathrm{B} 66+\mathrm{B} 66$; | B1+B1/B5/B8/B20/B28 33+B3/B5/B7/B8/B20/B2 B20+B32;B38+B38;B40+B40 B41+B41;(Note:B32 is only for secondary component carrier) | B1+B1/B5/B8/B20/B28 <br> В3+B3/B5/B7/B8/B20/B28; <br> B7+B5/B7/B8/B20/B28 <br> B20+B32;B38+B38;B39+B39;B40+B40; <br> $\mathrm{B41+B41;}$; (Note: B 32 is only for secondary <br> component carrier) |

Frequency LTE DL3XCA NA

| UL $2 \times \mathrm{CA}$ | N/A | N/ | N/A |
| :---: | :---: | :---: | :---: |
| wCDMA | B182284/85 | B1/33/8/88 | В1/83/85/88 |
| gnss | Beidou/GPS/GLONASS/Galileo/Qzss | Beidou/GPS/GLONASS | Beidou/GPS/GLONASS/Galleoozzss |
| Temperature | -30 $0^{\circ} \sim+70^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C} \sim+70^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C} \sim 70^{\circ} \mathrm{C}$ |
| Electrical Features |  |  |  |
| Supply Votige Range | 3.135V $4.4 \mathrm{~V}, 3.7 \mathrm{~V}$ (typ) | 3.135V - 4.4V, 3.3V(typ) | 3.1V~ 4.4V, Typ: 3.3 V |
| Power Consumption (slee)(mA) | 2.4 | 2.4 | 2.4 |
| Data Transfer |  |  |  |
| Lte cat 6 | 300Mbps(DL)/75Mbps (UL) | 300Mbps(DL)/75Mbps (UL) | $300 \mathrm{Mbps}($ (L) $/ 75 \mathrm{Mbps}$ (UL) |
| Lte cat 12 |  |  |  |
| Software Features |  |  |  |
| Protacol | TCPIIPIPV4/IPV6/Mulit-PDP/INS | TCPIP/IPV4/IPVG/Multi-PDP/FTP/FTPS / HTTPIHTTPS/DNS | TCPIP/IPV4/IPVG/Multi-PDP/FTP/FTPS/ HTTP/HTTPS/DNS* |
| tLs | SSL3.0TLS1.0\%LS1.2 | SSL3.0TLS 1.07 TS1 12 | SSL3.0TLS1.0\%LS1.2 |
| fota | - | - | - |
| Android RL | Android 677189 | Android 2.314.015.076.077.0 | Android 677189 |
| UsB Driver | Microsoft Windows 2000/XP/Vista/Win7/Win8/ Win10/Linux /Android | Microsoft Windows2000/XP/Vista/Win7/Win8/ Win10/Linux /Android | Microsoft Windows 2000/XP/Vista/Win7/Win8 Win10/Linux /Android |
| Firmware Upgrade | usbifota | USB/FOTA | usb/fota |
| Interface |  |  |  |
| usb3.0 | * | ${ }^{*}$ | * |
| PCIE | * | ${ }^{*}$ | * 1 |
| PCM | * | * | $*$ |
| GPIo | * | ${ }^{4}$ | * |
| 12 C | * | * 1 | $*$ |
| Antenna | *3 | ${ }^{3}$ | ${ }^{3}$ |
| Cerificicaion |  |  |  |
| Cerification | RoHSIREACHIRCM* | Rohs/REACHIRCMICE(RED) | RoHSIREACHIRCM*CE(RED)* |

: Under Developmen

| Technology |  | LTE CAT4 | LTE CAT3 | LTE CAT1 |
| :---: | :---: | :---: | :---: | :---: |
| Product |  | SIM7600X-H | SIM7100x | A7600E |
| Picture |  |  |  |  |
| Form Factor |  | LCC, 87PIN | LCC, 87PIN | LCC+LGA, 119PIN |
| Dimensions(mm) |  | 30.0.30.0.02.9 | $30.00^{* 30.0}{ }^{\circ}$. 9 | $30.0{ }^{*} 30.0{ }^{*} 2.5$ |
| Weight(g) |  | 5.7 | 5.7 | 4.6 |
|  | $\begin{gathered} - \text { Anericth } \\ \text { America(ATT) } \end{gathered}$ | LTE-FDD: B2/B4/B12 WCDMA: B2/B5 | LTE-FDD: B2/B4/B5/B17 WCDMA: B2/B5 |  |
|  | -V(NorthAmerica (Verizon)) | V: LTE-FDD: B2/B4/B/1813 |  |  |
|  | -E(Europe/Middle East/Africa/Korea /Thailand) | LTE-FDD: B1/B3/B5/B7/B8/B20 TE-TDD: B38/B40/B41 NCDMA: B1/B5/B8 GSM: $900 / 1800 \mathrm{MHz}$ | LTE-FDD: B1/B3/B7/B8/B20 TE-TDD: B38/B40 NCDMA: B1/B8 GSM: 900/1800 MHz | LTE-FDD: B1/B3/B5/B7/B8/B20 LTE-TDD: B38/B40/B41 GSM: 900/1800 MHz |
| $\begin{aligned} & \text { Frequency } \\ & \text { Bands } \end{aligned}$ | -SA(New Zealand <br> /Australia/South America) | LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B28 LTE-TDD: B40 WCDMA: B1/B2/B5/B8 GSM: 850/900/1800/1900MHz |  |  |
|  | -JC/JE(Japan) | JC: LTE-FDD: B1/B3/B8/B18/199/826 | JC: LTE-FDD: B1/B3/B8/B18/B19 LTE-TDD: B41 <br>  GSM: $900 / 1800 \mathrm{MHz}$ |  |
|  | -GGIIobal | LTE-FDD:B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/ B199/820/B25/B26/B28/B66位--TD: GSM: 850/900/1800/1900MHz |  |  |
|  | $-\mathrm{NA}($ North America) | LTE-FDD: B2/B4/B5/B12/B13/B14/B25/B26/ B66/B71 LTE-TDD: B41 |  |  |
| gnss |  | - | - | - |
| Temperature |  | $-40^{\circ} \mathrm{C} \sim+85^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C} \sim+85^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C} \sim+85^{\circ} \mathrm{C}$ |
| Electrical Features Supply Voltge Range |  |  |  |  |
|  |  | 3.4V~ 4.2 VV |  | 3.4V~ 4.2 CV |
| Power Consumplion(mA) |  |  |  | ${ }_{3.8 @ L T E}^{3.5 @ G S S S A \_M F R M S=2}$ |
| Data TransterLTE(Mbos) |  | 150(DL) 50 (UL) | 100(DL)/50(UL) | 10(DL)/5(L) |
|  |  | 42(DL)59.76(UL) | 42(0L)/5.76(UL) |  |
| GPRS/EDGE(Kbps) sms |  | ${ }^{236.8(L L) / 236.8(L)}$ | ${ }^{236.8(D L) / 236.8(L L) ~}$ | ${ }^{236.8(D L) / 236.8(L L)}$ |
| Sotiware Features |  |  |  |  |
| Protocol |  |  | TCPIPIIIV4IIPVE/6Multi-PDP/FTP/FTPS/ HTTP/ | TCTPIPIIIVVA/IPV6/Multi-PDP/FTP/FTPS /HTTP/ |
| ${ }_{\text {Tile S System }}$ |  | : | : | : |
| ${ }_{\substack{\text { Fiele System } \\ \text { Audio Recordiliay }}}$ |  | - | : | - |
| TTS DTMF |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| LBS |  | - | - | - |
| FOTA <br> Jamming Detection |  |  |  | - |
|  |  |  | 0 |  |
| UsB Driver |  | $\begin{aligned} & \text { Microsost Windows } 78 / 1010 \\ & \text { LinuxAndroid } \end{aligned}$ | Microsoft Windows 7/8/10 LinuxAndroid | Microsoft Windows 7/8/10 Linux/Android |
| wuan |  | - |  | - |
| ECM |  | - | - | - |
| NDIS |  | ${ }_{\text {WingWinio }}^{\text {LinuxWindows } 71810}$ | Win8SVin10 LinuxWindows 77810 |  |
| Embedded AT Firmware Upgrade |  | - |  | $\bigcirc$ |
|  |  | usblfota | USBFFOTA | USBFFota |
| Interfaces |  | $1.8 \mathrm{~V} / 3.0 \mathrm{~V}$ | 1.8V/3.0V | $1.8 \mathrm{~V} / 3.0 \mathrm{~V}$ |
| ( URT |  | - |  | - |
|  |  | - | - | - |
| PCM |  | - | - | $\bigcirc$ |
| $\begin{aligned} & \text { ADC } \\ & \text { GPIO } \end{aligned}$ |  | - | : | : |
| GPIO <br> SD Card |  | - | $\div$ |  |
| ${ }_{\text {SPI }}^{\text {SPI }}$ ( |  | - | - |  |
| 12 C Diversity Receiver |  | : | - | - |
|  |  |  |  |  |
| Certification |  |  | A: RoHS/REACH/FCC/PTCRB/AT\&T/IC/Rogers <br> E: RoHS/REACH/CE(RED)/GCF*/ICASA <br> JC: RoHS/REACH/Telec/JATE/DOCOMo/KDDI <br> JE: RoHS/REACHTTelec/JATE/Softbank | RoHS*REACH*CE(RED) |

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## LTE Module

| Technology |  | LTE CAT1 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Product |  | SIM7600X | SIM7500X | A7670X |
| Picture |  |  |  |  |
| Form Factor |  | LCC, 87PIN | LGA, 56PIN | LGA, 68PIN |
| Dimensions(mm) |  | $30.0{ }^{* 30.0}{ }^{\circ} 2.9$ | 24.0 ${ }^{\text {+27.0*2.75 }}$ | 24.0*24.0*2.3 |
| Weight(g) |  | 5.7 | 4 | 3.08 |
| $\begin{aligned} & \text { Frequency } \\ & \text { Bands } \end{aligned}$ | -A(North <br> America(AT\&T) | LTE-FDD: B2/B4/B12 WCDMA: B2/B5 | LTE-FDD: B2/B4/B12 WCDMA: B2/B5 |  |
|  | -V(North America (Verizon) |  | LTE-FDD B41813 |  |
|  | -E(Europe/Middle <br> /Thailand) | LTE-FDD: B1/B3/B5/B7/B8/B20 LTE-TDD: B38/B40/B41 WCDMA: B1/B5/B8 GSM: $900 / 1800 \mathrm{MHz}$ | LTE-FDD: B1/B3/B7/B8/B20 WCDMA: B1/B8 <br> GSM: $900 / 1800 \mathrm{MHz}$ | LTE-FDD: B1/B3/B5/B7/B8/B20 GSM: 900/1800 MHZ |
|  | -SA(New Zealand IAustralia/South America) | LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B28 TE-TDD: B40 WCDMA: B1/B2/B5/B GSM: 850/900/1800/1900 MHz | LTE-FDD: B1/B3/B5/B7/B8/B28 WCDMA: B1/B5 | LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B28/B66 GSM: 850/900/1800/1900 MHz |
|  | -Jc/IE(Japan) |  | JC: LTE-FDD: B1/B18/B19/B26 JE: LTE-FDD: B1/B3/B8 |  |
|  | -G(GIobal) | LTE-FDD:B1/82/B3/B4/B5/B7/B8/B12/B13/B18/ <br>  <br>  GSM: 850/900/1800/1900MHZ |  |  |
|  | -NA(North | LTE-FDD: B2/B4/B5/B12/B13/B14/B25/ B26/B66/B71 LTE-TDD: B41 |  |  |
|  | -c(China) |  |  | LTE-FDD: B1/B3/B5/B8 LTE-TDD: B34/B38/ B39/B40/B41 GSM: 900/1800 MHz |
| gnss |  | 。 | - |  |
| Temperature |  | $-40^{\circ} \mathrm{C} \sim 85^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C} \sim 85^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C} \sim+85^{\circ} \mathrm{C}$ |
| Electrical Features |  | - | - | - |
| Supply Voltge Range |  | 3.4V~4.2V | 3.4V~ 4.2 V | 3.4V~ 4.2 V |
| Power Cons | mption(mA) | 3.3@WCDMA, DRX=9 2.3@LTE | 2.8@GSM,BS PA MFRMS=2 3.3@WCDMA, DRX=9 1.6@LTE | 3.5@GSM,BS_PA_MFRMS=2 3.8@LTE |
| Data Transfer |  |  |  |  |
|  |  | 10(DL)/5(U) | 10(DL)5(UL) | 10(DL)/5(U) |
| WCDMAHSPA+(Mbps) |  | 42(0L)5.76(UL) | 42(OL)/5.76(UL) |  |
| GPRS/EDGE(Kbps) SMS |  | 236.8(DL)/236.8(L) | 236.8(DL)/236.8(UL) | 236.8(LL)/236.8(UL) |
|  |  | - | - | - |
| Software Features |  |  |  |  |
| Protocol |  | TCP/IP/IPV4/IPV6/Multi-PDP/FTP/FTPS/ HTTP/HTTPS/DNS | TCPIP/P/PV4/IPV6/Multi-PDP/FTP/FTPS/ HTTPIHTTPS/DNS | TCP/IP/PV4/IPV6/Multi-PDP/FTP/FTPS/ HTTP/HTTPS/DNS |
| tLs <br> File System |  |  |  |  |
|  |  | - | - | $\stackrel{\circ}{\circ}$ |
| TTS ${ }^{\text {TTS }}$ |  | - | - | - |
|  |  |  | - | $\bigcirc$ |
|  |  | - | - | - |
| FOTA |  | - | - | - |
| Jamming Detection |  | $\bullet$ | - |  |
| Android RLL |  | Android 5.016.077.08.0999.0 | Android 5.016.077.08.099.0 | Android 5.016.077.088.099.0 |
| UsB Driver |  | Microsoft Windows 7/8/10 Linux/Android | Microsoft Windows 7/8/10 Linux/Android | Microsoft Windows 7/8/10 Linux/Android |
| whan |  |  | - | - |
|  |  |  | , | - |
| ECM <br> мвIM |  | ${ }_{\text {WinzWinio }}^{\text {LinxWWindows } 71810}$ | Win8WVin10 |  |
| Nols |  |  | LinuxWindows 788/10 |  |
| Embedded AT |  | Usb/Fota | usb/Fota | usbifota |
| Firmware UpgradeInterfaces |  |  |  |  |
| Interfaces |  | 1.8V/3.0V | 1.8V/3.0V | 1.8V/3.0V |
| UART |  | - | - | - |
| USB |  | - | - | - |
| ADC |  | - | - | - |
| GPIO |  | - | - | - |
| ${ }_{\text {sp }}$ Card |  | - |  | - |
| $\begin{aligned} & \text { SP1 } \\ & 12 C \end{aligned}$ |  | $\bullet$ |  |  |
| Diversity Receiver <br> Certification |  | $\bullet$ | - | - |
|  |  |  |  |  |
| Certification |  | A: RoHS/REACH/FCC/PTCRB/AT\&TIC/Rogers/Anatel E: RoHS/REACHKC/IMDACE(RED)/GCF) Deutsche Telekom/Vodafone/ <br> M. RoHSPEACHCCIF $T$-mobiel/US Celluart/IC <br>  <br> GCF/PTCRB/AT\& $\mathrm{T}^{*}$ Nerizon*T-mobile* US Celluar*/IC | A: RoHS/REACH/FCC/PTCRB/AT\&T/IC/Rogers <br> E: RoHS/REACH/SRRC/CE(RED)/Deutsche Tel <br> JE: RoHS/REACH/Telec/JATE/Softbank <br> SA: RoHS/REACH/RCM/Telstra*/CE(RED) <br> v : RoHS/REACH/GCF/FCC/Verizon | C: ROHS*/REACH*/CCC/CTASRRC/CMCC* <br> China Unicom**China Telecom* <br> EACH*CE(RED <br> SA: RoHS**REACH*/CE(RED) ${ }^{*}$ RCM ${ }^{*} /$ FCC ${ }^{*} /$ Anatel $\left.\right\|^{*}$ |
| Typical Applications |  | Fleet Management, Telematics, Security, Tracking,Agriculutur, Smart Meters,Router, Cateway |  |  |





| Technology |  | GNSS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Product |  | SIM33ELA | SIM68E | SIM68D | SIM681 |
| Picture |  | 或监 |  |  |  |
| Form Factor |  | LCC，31PIN | LCC，22PiN | LCC，24PIN | LcC，24PIN |
| Dimensions（mm） |  | 14．0 $0^{+9.6^{+2} .15}$ | ${ }^{13.00^{4} 15.00^{\circ} 2.3}$ | 16＊＊12．2 ${ }^{2}$ ． 4 | $16^{*} 12.22^{2} .4$ |
| Weight（g） |  | 0.5 | 0.5 | 1 | 1 |
| Temperature |  | $-40^{\circ} \mathrm{C} \sim 85^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C} \sim 85^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C} \sim+85^{\circ} \mathrm{C}$ | －40 ${ }^{\circ} \sim+85^{\circ} \mathrm{C}$ |
| Electrical Features |  |  |  |  |  |
| Supply Voltge Range |  | 2．8－4．3V | 2．8－4．3V | 2．8－4．5V | 2．8－4．5V |
| 10 Voltage |  | 2.8 V | 2.8 V | 2.8 V | 2.8 V |
| $\begin{aligned} & \text { Power } \\ & \text { Consump- } \\ & \text { tion } \end{aligned}$ | Accuisision | 25 mA | 25 mA | 32 mA | 32 mA |
|  | Tracking | 20 mA | 20 mA | 23 mA | 23 mA |
|  | Sleep | 320 HA | 340 HA | 353uA | 35uA |
|  | Backup | 144A | 14 AA | 784 A | 78uA |
| Gnss |  |  |  |  |  |
| GNSS |  | GPS／GLonAss／Gailieolazss | GPs／GLonass／Galieolazss | L1：GPS／Beidou／GLONASS <br> Galileo／QZSS <br> L5：GPS／Beidou／Galileo／QZSS／ | L1：GPS／BeidouGLONASS／Galieo L5：NaviC |
| A．gps |  | $\bullet$ | － | － | － |
| Channel Number |  | ${ }_{33}$ Track99 Aca | 33 Track 99 Acq | L1：75＋L5：60 | L1：75＋L5：7 |
| sbas |  | WAASEGNOS／GAGANMSAS | WaAs，Egnos，Gagan，msas | WAAS／EGNOS／GAGANMSAS／ SDCM | WAAS／EGNOS／GAGAN／MSAS／ <br> SDCM |
| Sensivity | Tracking | $-165 \mathrm{dBm}$ | －165 dBm | $-165 \mathrm{dBm}$ | －165 dBm |
|  | Cold Start | －147 dBm | $-148 \mathrm{dBm}$ | $-148 \mathrm{dBm}$ | $-148 \mathrm{dBm}$ |
|  | Reacauisition | －160 dBm | $-160 \mathrm{dBm}$ | TBD | TBD |
| TTFF （Time to First Fix） | Cold Start | ${ }^{285}$ | 285 | tBD | tBD |
|  | Warm Start | ${ }^{265}$ | 268 | 24S | 24S |
|  | Hot Start | ＜1s | ＜1s | $<15$ | $<15$ |
| Accuracy | Position | ＜2．5m CEP | ＜2．5m CEP | $<1 \mathrm{~m}$ CEP | $<1 m$ CEP |
|  | Velocity | 0．1m／s | $0.1 \mathrm{~m} / \mathrm{s}$ | tBd | tBd |
| Max Update Rate |  | 10 Hz | 10 Hz | 10 Hz | 10 Hz |
| Baud Rate（defaut） |  | 9600／115200 | $9600 / 115200$ | 9600／115200 | $9600 / 115200$ |
| Jamming Detection |  | － | － | － | － |
| Antijamming |  | － | － | － | － |
| Builtin LNA |  | － | － | － | － |
| Interfaces |  |  |  |  |  |
| UART |  | － | － | － | － |
| Reset |  |  | － | － | － |
| Time Pulse |  | － | － | － | － |
| Digital IV |  | － | － | － | － |
| Antenna |  |  |  |  |  |
| Antenna Type |  | Passive | Active／passive | Activelassive | Active／passive |
| Anterna Power |  | Internal | Intemal | External or internal | External or internal |
| Cerrification |  |  |  |  |  |
| Cerification |  | RoHSIREACHICE（RED） | RoHSIREACHICE（RED） | RoHS＊REACH＊CE（RED）＊ | RoHS＊REACH＊CE（RED）＊ |
| Typical Applications |  | Pet Tracking，Asset Tracking |  |  |  |

－Optional＊：Under Development

| Technology |  | GNSS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Product |  | SIM33EAU | SIM39EAU | SIM39EA | SIM39EAR |
| Picture |  | $\bigcirc$ | $0$ |  |  |
| Form Factor |  | LCC，16PiN | LCC，16PiN | LCC，13PIN | LCC，13PiN |
| Dimensions（mm） |  | 22．0＊＊22．07．5 | 22．0＊22．0⒎ ${ }^{\text {a }}$ | $16.00^{\circ 16.0 * 6.2}$ | $16.00^{* 16.046 .2}$ |
| Weight（g） |  | 8.5 | 8.5 | 5.8 | 5.8 |
| Temperature |  | $-40^{\circ} \mathrm{C}+85^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}+85^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}+85^{\circ} \mathrm{C}$ | $-40^{\circ} \sim+85^{\circ} \mathrm{C}$ |
| Electrical Features |  |  |  |  |  |
| Supply Vottge Range |  | 2．8－4．3V | 2．8－4．3V | ${ }^{2.8-4.3 V}$ | 2．8－4．3V |
| 10 Votage |  | 2.8 V | 2.8 V | 2.8 V | 2.8 V |
| $\begin{aligned} & \text { Power } \\ & \text { Consump } \\ & \text { tion } \end{aligned}$ | Acquisition | 38 mA | 27mA | 32 mA | 32 mA |
|  | Tracking | 32 mA | 24 mA | 27 mA | 27 mA |
|  | Sleep | 520山A | 24 HA | 400 HA | 400～A |
|  | Backup | ${ }_{13 \mu \mathrm{~A}}$ |  | ${ }^{8 \mu} \mathrm{~A}$ | 84A |
| gnss |  |  |  |  |  |
| gnss |  | GPs／GLonass／Galieolazss | gps | gPs | GPS |
| A－GPs |  | － | － | － | － |
| Channel Number |  | 33 Track 99 Aca | 22 Track66 Aca | 22 Track66 Acq | 22 Track66 Aca |
| sBAs |  | WAAS／EGNOS／GAGANMSAS | WAAS，EGNos，gagan，msas | WAASIEGNOS／GAGANMSAS | WAASIEGNOS／GAGANMSAS |
| Sensivity | Tracking | $-165 \mathrm{dBm}$ | －165 dBm | －165 dBm | －165 dBm |
|  | Cold Start | $-146 \mathrm{dBm}$ | －147 dBm | －147 dBm | －147 dBm |
|  | Reacauisition | $-160 \mathrm{dBm}$ | $-160 \mathrm{dBm}$ | －160 dBm | $-160 \mathrm{dBm}$ |
| TTFF （Time to First Fix） | Cold Start | 31 s | ${ }^{325}$ | ${ }^{32}$ | ${ }^{32}$ |
|  | Warm Start | 26 s | 30 s | ${ }^{30}$ | ${ }^{30}$ |
|  | Hot Start | ＜1s | ＜1s | $<1 \mathrm{~s}$ | $<1 \mathrm{~s}$ |
| Accuracy | Position | ＜2．5m CEP | 2.5 m CEP | ＜2．5m CEP | ＜2．5m CEP |
|  | Velocity | $0.1 \mathrm{~m} / \mathrm{s}$ | $0.1 \mathrm{~m} / \mathrm{s}$ | $0.1 \mathrm{~m} / \mathrm{s}$ | 0．1m／s |
| Max Update Rate |  | 10 Hz | 10 Hz | 10 Hz | 10 Hz |
| Baud Ratedefefult） |  | 9600115200 | 9600／115200 | 9600115200 | 9600／115200 |
| Jamming Detection |  | － | － | － | － |
| Anti－jamming |  | － | － | － | － |
| Builitin LNA |  | － | － | － | － |
| Interfaces |  |  |  |  |  |
| UART |  | － | － | － | － |
| Reset |  |  |  |  |  |
| Time Puise |  | － | － | － | － |
| Digital IIo |  | － | － | － | － |
| Antenna |  |  |  |  |  |
| Antenna Type |  | Passive | Passive | Passive | Passive |
| Antenna Power |  | Internal | Internal | Intermal | Internal |
| Cerrification |  |  |  |  |  |
| Certification |  | ROHSIREACHICE（RED） | RoHSIREACHICE（RED） | RoHISEACHICE（RED） | Rohs／REACHICE（RED）＊ |


| Technology | Wi－Fi |  |  |
| :---: | :---: | :---: | :---: |
| Product | W58 | W59 | W80 |
| Picture | 兴䎁 | 景 |  |
| Form Factor | LCC，32PIN | LCC，40PiN | LCC＋LGA，90pin |
| Dimensions（mm） | $16.6^{* 13.002 .1}$ | $16.0 \times 18.3{ }^{* 2} .3$ | 17．0 ${ }^{*} 24^{*} 2.9$ |
| Weight（9） | 1.0 | 1.2 | TBD |
| Buetooth | вт 3.08 ble4． 1 | BT 3.08 BLE4．2 | BT 5．18ble5．0 |
| Temperature | $-40^{\circ} \mathrm{C}$ to $885^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $885^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C} \sim+85^{\circ} \mathrm{C}$ |
| General Features |  |  |  |
| Frequency band | $2.412 \sim 2.884 \mathrm{GHz}$ | $2.412 \sim 2.484 \mathrm{GHz} \quad 5.17-5.825 \mathrm{GHz}$ | $2.412 \sim 2.484 \mathrm{GHz} \quad 5.17-5.825 \mathrm{~Hz}$ |
| Supply Voltage | 3．2V～ 3.4 V | 3．2V－3．4V | $3.3 \mathrm{~V} \sim 4.25 \mathrm{~V}$ |
| WLAN Standard | ｜EEE $802.11 \mathrm{l} / \mathrm{g} / \mathrm{n}$ | ｜EEE 802．11a／b／g／rac | IEEE 802．11ab／g／machax |
| Modulation Mode | CCKBPSK／PPSK160AM64QAM | DSSS／CCK／OFDM／BPSK／QPSK／16QAM／ 64QAM／256QAM | CCK／BPSK／QPSK／16QAM／64QAM／ 256QAM／1024QAM |
| Encrypion Mode | WEPTKKP／AESMPA－PSKWPA2－PSK | WEPTKIIPAESAWPA．PSKWPAP2．PSK | WPA3 |
| AP（Max Access Point） | 30 | 30 | 30 |
| Operator Mode | AP／STA | AP／STA | APISTA |
| BT Protocol | SPP（BT 3.0$)$ GATT（BLE 4．1） | SPP（BT 3.0$)$ GATT（BLE 4．1） | SPP（BT 3．0）／GATT（BLE 4．1） |
| Data Rate |  |  |  |
| 802．11（Mbps） | Max． 11 | Max． 11 |  |
| 802．119（Mbps） | Max． 54 | Max． 54 |  |
| 802．11n＿HT20（Mbps） | Max． 65 | Max． 65 |  |
| 802．11＿HT40（Mbps） | Max． 135 | Max． 135 |  |
| 802．11ac＿HT40（Mbps） |  | Max． 200 |  |
| 802．11ac＿HT80（Mbps） |  | Max．433．3Mbps |  |
| 802．11ax＿HT80（Mbps） BT 4.1 （Mbps） | Max． 24 | Max． 24 | Max．1775Gbps |
| Transmiting Power |  |  |  |
| 802．111／11Mbps | 18 dBm | твD | твD |
| 802．119／54Mbps | 15 dBm | TBD | tBd |
| 802．11n＿HT20／65Mbps | 15 dBm | TBD | TBD |
| 802．11n＿HT40／135Mbps | 14 dBm | TBD | твD |
| Rx Sensitivity |  |  |  |
| 802．116／1mbps | －95dBm | TBD | TBD |
| 802．116／11Mbps | －94dBm | твD | тво |
| $802.119 / 6 \mathrm{Mbps}$ | －91dBm | твD | TBD |
| 802．119／54Mbps | $-788 \mathrm{Bm}$ | TBD | TBD |
| 802．11＿＿HT20 MCSO | －90abm | TBD | TBD |
| 802．11n＿HT40 MCS7 | $-75 \mathrm{dBm}$ | TBD | TBD |
| Interfaces |  |  |  |
| Sblo 3.0 | ＊ | ＊ |  |
| UART | ＊ | ＊ | $*$ |
| LTE coexistence | ${ }^{2}$ | ＊ | ＊ |
| BT＿EN | ＊ | ${ }^{*}$ | ＊ |
| WLAN＿EN | ${ }^{1}$ | ${ }^{*}$ | ＊ |
| Antenna | WiFi \＆BTAntenna | WiFi \＆BTAntenn＊2 | Wifi \＆BTAntenna ${ }^{\text {2 }}$ |
| Cerrification |  |  |  |
| Certificaion | CE＊ROHS＊REACH＊ |  |  |
| Typical Applications | Fleet Management．Telematics，Securit | auture，Smart City，Smart Heath，Router，Ge |  |

[^1]Page 17

## X-ON Electronics

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[^0]:    O:Opticanal Applications Under Development

[^1]:    o：Optional＊：Under Development
    W58：Must be worked
    W59：Must be worked together with SIM7600X－H．
    W80．Must be worked together wither $\mathbf{~ S i t h}$ SIM 7800 E ．

