

PRODUCT LINES 2020



www.aactechnologies.com



www.alango.com



www.analog.com



www.antenna-m2m.com



www.apmcomm.com



www.axetris.com/zh-cn



www.atpinc.com



www.barrot.com.cn



www.bourns.com



www.interpoint.com



www.ecsxtal.com

MEMS

AGC

ADC

DAC

MEMS

DSP



- isoPower
- LDO
- LED IC
- μ Module
- DC/DC
- IC

GPS

M2M

2G/3G/LTE Lora wifi Zigbee

WIFI

+WIFI / +WIFI

2 to 14 μ m

- SD
- microSD
- SecurStor-enabled SD & microSD cards
- Compact Flash (CF)
- CFast
- SSD
- M2 NVMe
- M2 SATA
- 2.5" SSD
- SecurStor-enabled SSDs
- mSATA
- eUSB
- U
- NAND
- e.MMC
- SecurStor-enabled managed NAND solutions
- DRAM
- DDR4
- DDR3 8Gbit component based modules
- DDR3
- DDR2
- DDR1
- SDRAM

- IoT
- Audio
- AVN, DA, Car Audio, HUD, OBD, TBox
- Bluetooth Stack IP
- TWS
- Speaker Phone

TBU[®]

/PTC

dc-dc

EM



- EEPROM 1 Kbit-1024 Kbit
- SPI NOR Flash 512 Kbit-32 Mbit
- SPI NAND Flash 1 Gbit-4 Gbit
- NFC+IC/SPI NVM - NFC



- MDS
- VDS=8V thru 900V
- ID=100mA thru 220A
- N NP+P MDS
- N+P MDS
- TVS & ESD TVS
- TVS
- MEMS
-
-
-
-
- SCRs
- Triacs



• Wi-Fi IoE, Wi-Fi AP



- PIC® 8/16/32
- EEPROM SRAM
- SPI/UART WFI
- CAN, LIN, USB SPI
- [SST] NOR
- [Supertex] LED
- [SMSC] USB/Ethernet
- [Micrel] DC/DC
- [Atmel] AVR 8 /32 MCU
- MEMS SMART ARM



- &
- &
- &
- PoE
- PCIe
- &
- &



• , 4K Wi-Fi IoT, Wi-Fi Client, Wi-Fi AP



- / / / /
- MOSFET
- ML
- DIN



- / /
- PCMCIA
- CPU



-
-



- GSMGPRS/EDGE/CDMA/WCDMA/TD-SCDMA/4G LTE
- 5G
- 5G PA TRX RF
- RF / RF FE / Wi-Fi
- FEM / ASM LTE
- 24G MHz Wi-Fi
- 5G MHz Wi-Fi
- / DC-DC
- [Decawave] (UWB)



www.qualcomm.cn

- TWS
- GPS GLONASS Beidou Galileo
- W-Fi



www.sciosense.com

- , VOC



www.sensitron.com

- / / /
- SPM
- IGBT/MOSFET



www.silicon-mobility.com

- OLEA® FPCU
- OLEA®COMPOSER
- OLEA®
- OLEA®APP



www.simcom.com

- GSMGPRS
- GSMGPRS + GNSS
- WCDMA/HSPA/HSPA+
- CDMA 1xRTT/EV-DO
- LTE
- GNSS GPS/Glonass/BD
- GSMGPRS, WCDMA/HSPA+, LTE



www.micronas.com

- TMR Angle Sensors



www.trinamic.com

-
-
-



www.thundercomm.com/
app_en/index

- Thundercomm TurboX™ SOM
- Qualcomm™
- VRAR



www.crhj.com.cn

- MDS
- IGBT

LED



SEOUL SEMICONDUCTOR

www.seoulsemicon.com

- LED
 - High Power 4040/5050/3535
 - Mid Power 5630/3030/3528
 - Wicop
 - COB
 - Sunlike
 - Filament
 - Modules Acrich Module/DC Module
 - Drivers Nano Driver/Micro Driver



www.seoulviosys.com

- UV LED
 - UVA - 340, 365, 375, 385, 395, 405nm
 - UVB - 310nm
 - UVC - 275nm

k(7i(@- 29% 0(13108-3
3108, 31/F, Skyline Tower, 39 Wang Kwong Road,
Kowloon Bay, Hong Kong
FJU +852 2503 2212 FID +852 2503 1558
FbH info@excelpoint.com.hk PBU www.excelpoint.com.cn

DS*

77g#1567&P-(g0.RB0620;
bPM 200333
FJU +86 21 2220 3188
FID +86 21 2220 3199

g0? 8g#

#8g#w#9%0823-3
bPM 100020
FJU +86 10 6580 2113
FID +86 10 6580 2117

g0? 8g#m\$*

g0? 8g#m\$ (1.RB06281:3
bPM 410013
FJU +86 731 8892 5495
FID +86 731 8892 5495

g0? 8g#m#

3b/1880(1L-3
bPM 610017
FJU +86 28 8652 7611
FID +86 28 8662 8872

g0? 8g# /m\$*

K /m/182%1RD3063114-3
bPM 350004
FJU +86 591 8335 7003
FID +86 591 8335 7003

g0? 8g#m#

0/m/18208%3B)3203B-3
bPM 510620
FJU +86 20 3893 9561
FID +86 20 3809 4282

g0? 8g#m\$*

80m/)8m7(06)(g00 1.R5/19-3
bPM 310002
FJU +86 571 8528 2185
FID +86 571 8690 6185

PK*

g0? 8g#

77g#1567&P-(g0.RB0620:3
bPM 250101
FJU +86 531 8096 5769
FID +86 531 8096 5769

g0? 8g#

3b/1880(1L-3
bPM 210005
FJU +86 25 8689 3130
FID +86 25 8689 3129

g0? 8g#m\$*

-g/b/m/18208%3B)3203B-3
bPM 315100
FJU +86 574 8386 5759
FID +86 574 8386 5760

g0? 8g#m#

hA.E.9000003-3
bPM 266061
FJU +86 532 8502 6539
FID +86 532 8502 6543

g0? 8g#

0? 8g#m\$ (1.RB06281:3
bPM 518057
FJU +86 755 8364 0166
FID +86 755 2598 2255

g0? 8g#m\$*

T/m/+T/h269970m F0C1.R2619-3
bPM 215008
FJU +86 512 6530 8103
FID +86 512 6530 7929

g0? 8g#

0? 8g#m\$ (1.RB06281:3
A062601-3
bPM 430074
FJU +86 27 8769 0883
FID +86 27 8769 0663

g0? 8g#w#

5g#w/17#506-508%0(19702-3
bPM 361008
FJU +86 592 5042 386/5163 916
FID +86 592 5042 385

g0? 8g#

f/88% (g0.RB06701-3
bPM 710068
FJU +86 29 8765 1058
FID +86 29 8765 1059

c0 FJU +86 136 2830 7074 8A FJU +86 138 5656 7447 > FJU +86 139 2065 6573 b/m FJU +86 138 0384 6359
8m FJU +86 156 4083 6155 2o/m FJU +86 136 8076 4680 7of° FJU +86 150 6185 1831 Eo? FJU +86 137 2622 4480
k- FJU +86 158 8963 8656 g' FJU +86 156 0405 4122 Bn% FJU +86 155 5222 0532