



芯力特电子科技有限公司



芯力特电子科技有限公司
SILICON INTERNET OF THINGS TECHNOLOGY CO., LTD

关于我们

ABOUT US

芯力特 CAN SIC 芯片 ——SIT1463Q



带定向帧唤醒 CAN FD 芯片 ——SIT1145AQ



芯力特电子科技有限公司 是一家由留学归国人员创办，专业从事混合信号集成电路设计的高新技术企业，现为豪威集团旗下独立运营的品牌。公司通过ISO9001国际质量体系认证，被科技部评审为“国家高新技术企业”，为中国半导体行业协会“会员单位”、中国汽车工业协会“会员单位”、德国CiA (CAN in AUTOMATION) 协会“会员单位”、深圳市汽车电子行业协会“理事单位”。公司拥有授权国家发明专利十余项。

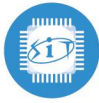
Silicon Internet of Things Technology Co., Ltd is a high-tech enterprise founded by returnees, specializing in mixed signal integrated circuit design. Currently, it is an independently operated brand under Howell Group. The company has passed the ISO9001 international quality system certification, has been evaluated as a "National High-tech Enterprise" by the Ministry of Science and Technology, it is also a "Member Unit" of China Semiconductor Industry Association, a "Member Unit" of China Automobile Industry Association, a "Member Unit" of German CiA (CAN in Automation) Association, and a "Director Unit" of Shenzhen Automobile Electronics Industry Association. Our company has authorized more than 10 national invention patents.

芯力特专业从事面向工业与汽车电子领域芯片设计。目前研发产品主要围绕以下系列展开：CAN总线接口芯片系列，CAN FD总线接口芯片系列，LIN总线接口芯片系列，RS485总线接口芯片系列，RS422总线接口芯片系列，RS232总线接口芯片系列。在通讯接口芯片这一细分领域，芯力特以聚焦的态度、专业的技术、齐全系列，获得市场的极大关注与客户的共同认可，已成为工业与车载通讯接口芯片领域的知名模拟IC厂商。

Silicon specializes in chip design for the industrial and automotive electronics field. Currently, our products are mainly researched and developed around the following series: CAN bus interface chip series, CAN FD bus interface chip series, LIN bus interface chip series, RS485 bus interface chip series, RS422 bus interface chip series, RS232 bus interface chip series. With the focused attitude, professional technology and complete series, Silicon has won great attentions from the markets and recognition from the customers in the subdivided field of communication interface chips, and has become a well-known analog IC manufacture in the field of the industrial and automotive communication interface chips.

芯力特在国内率先突破芯片级集成抗雷击器件的关键技术并产业化；抗雷击RS485芯片产品由中国半导体行业协会评选为“第十一届（2016年度）中国半导体创新产品”，带休眠与唤醒功能的高性能CAN总线系列芯片SIT1040获得2019年度“中国芯”优秀技术创新产品，核心技术获得市科技进步奖，车载本地互联网络LIN收发器芯片SIT1021获得2021年度“中国芯”优秀技术创新产品。芯力特将不断耕耘工业和车载领域，开发出更多更高水平的模拟芯片。

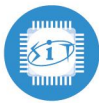
Silicon is the first company in China to have the breakthrough in the core technology of chip-level integrated lightning prevention devices and have industrialized it; the lightning prevention RS485 chip product was evaluated by China Semiconductor Industry Association as the "11th (2016) China Semiconductor Innovative Product", the chip SIT1040 from the CAN bus series with high performance in hibernation and the waking function has won the 2019 "China Chips" outstanding technological innovation product, its core technology has won the city's science progress award, The on-board local Internet LIN transceiver chip SIT1021 has won the 2021 "China Chips" outstanding technological innovation product. Silicon will continue to cultivate in the industrial and automotive fields and develop more and more high-level analog chips.



CAN系列产品列表

CAN PRODUCT LIST

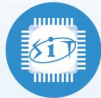
Part Number 型号	Supply Voltage(s) (V) 供电电压	Signaling Rate (Mbps) 速率	Wake up & Sleep 唤醒与休眠	Low power Current (uA) 低功耗电流	Dominant Time-Out 显性超时	Self-Diagnostic Or Autobaud 自诊断	Bus Fault Protection Voltage 总线容错电压范围	Package 封装	Pin to pin 替换型号
SIT82C250T	4.5~5.5	1	Standby Hardware Wakeup	5 (standby)	N	N	-8~18	SOP8	PCA82C250T
SIT82C251T	4.5~5.5	1	Standby Hardware Wakeup	5 (standby)	N	N	-36~36	SOP8	PCA82C251T
SIT2551T	4.5~5.5	0.03~1	Standby Bus Wakeup	5 (standby)	Y	N	-40~40	SOP8	MCP2551T
SIT1050QT	4.5~5.5	0.04~1	Silent	3500 (silent)	Y	N	-40~40	SOP8	TJA1050T
SIT1040QT	4.5~5.5	0.04~1	Standby Bus Wakeup	5 (standby)	Y	N	-40~40	SOP8	TJA1040T
SIT65HVD230DR	3.0~3.6	1	Silent	650 (silent)	N	N	-16~16	SOP8	SN65HVD230DR
SIT65HVD231DR	3.0~3.6	1	Sleep, Hardware Wakeup	0.4(sleep)	N	N	-16~16	SOP8	SN65HVD231DR
SIT65HVD232DR	3.0~3.6	1	N	-	N	N	-16~16	SOP8	SN65HVD232DR
SIT65HVD233DR	3.0~3.6	1	Silent	650 (silent)	N	Self-Diagnostic	-36~36	SOP8	SN65HVD233DR
SIT65HVD234DR	3.0~3.6	1	Silent, Sleep, (Hardware Wakeup)	370(silent) 0.05(sleep)	N	N	-36~36	SOP8	SN65HVD234DR
SIT65HVD235DR	3.0~3.6	1	Silent	360(silent)	N	Autobaud	-36~36	SOP8	SN65HVD235DR
SIT3051ESA	3.0~3.6	1	Standby (Bus Wakeup), Shutdown(Hardwake up)	8(standby) 1(shutdown)	N	N	-36~36	SOP8	MAX3051ESA



CAN FD系列产品列表

CAN FD PRODUCT LIST

Part Number 型号	Supply Voltage(s) (V) 供电电压	Signaling Rate (Mbps) 速率	Wake up & Sleep 唤醒与休眠	Low power Current (uA) 低功耗电流	Dominant Time-Out 显性超时	Self-Diagnostic Or Autobaud 自诊断	Bus Fault Protection Voltage 总线容错电压范围	Package 封装	Pin to pin 替换型号
SIT1044QT	4.75~5.25	0.015~5	Standby Bus Wake up	15	Y	N	-40~40	SOP8	TJA1044T
SIT1044QT/3	4.75~5.25 IO with 3.3V	0.015~5	Standby Bus Wake up	VCC:5 VIO:14	Y	N	-40~40	SOP8	TJA1044T/3
SIT1044QTK/3	4.75~5.25 IO with 3.3V	0.015~5	Standby Bus Wake up	VCC:5 VIO:14	Y	N	-40~40	DFN3*3-8(HVSON8)	TJA1044TK/3
SIT1042AQT	4.5~5.5	0.015~5	Standby Bus Wake up	12	Y	N	-58~58	SOP8	TJA1042T
SIT1042AQT/3	4.5~5.5 IO with 3.3V	0.015~5	Standby Bus Wake up	VCC:0.5 VIO:10	Y	N	-58~58	SOP8	TJA1042T/3
SIT1042AQTK/3	4.5~5.5 IO with 3.3V	0.015~5	Standby Bus Wake up	VCC:0.5 VIO:10	Y	N	-58~58	DFN3*3-8(HVSON8)	TJA1042TK/3
SIT1051AQT	4.5~5.5	0.015~5	silent	1500	Y	N	-58~58	SOP8	TJA1051T
SIT1051AQT/E	4.5~5.5	0.015~5	Low Current Off Hardware Wakeup	5	Y	N	-58~58	SOP8	TJA1051T/E
SIT1051AQT/3	4.5~5.5 IO with 3.3V	0.015~5	silent	VCC:1500 VIO:15	Y	N	-58~58	SOP8	TJA1051T/3
SIT1051AQTK/3	4.5~5.5 IO with 3.3V	0.015~5	silent	VCC:1500 VIO:15	Y	N	-58~58	DFN3*3-8(HVSON8)	TJA1051TK/3
SIT1043QT	VBAT=4.5~40 VCC=4.5~5.5 IO with 3.3V	0.04~5	Standby Sleep	16	Y	Y	-58~58	SOP14	TJA1043T
SIT1043QTK	VBAT=4.5~40 VCC=4.5~5.5 IO with 3.3V	0.04~5	Standby Sleep	16	Y	Y	-58~58	DFN14(HVSON14)	TJA1043TK
SIT1057QT	4.75~5.25	0.015~5	silent	1200	Y	N	-40~40	SOP8	TJA1057T
SIT1057QT/3	4.75~5.25 IO with 3.3V	0.015~5	silent	VCC:1200 VIO:16	Y	N	-40~40	SOP8	TJA1057T/3
SIT1057QTK/3	4.75~5.25 IO with 3.3V	0.015~5	silent	VCC:1200 VIO:16	Y	N	-40~40	DFN3*3-8(HVSON8)	TJA1057TK/3
SIT1463QT	VBAT= 4.5~40 VCC=4.5~5.5 IO with 3.3V/1.8V	8	Standby Sleep	18	Y	Y	-42~42	SOP14	TJA1463AT
SIT1463QTK	VBAT= 4.5~40 VCC=4.5~5.5 IO with 3.3V/1.8V	8	Standby Sleep	18	Y	Y	-42~42	DFN14(HVSON14)	TJA1463ATK
SIT1145AQT/FD	VBAT= 4.5~28 VCC=4.5~5.5 IO with 3.3V	5	Standby Sleep	60	Y	Y	-58~58	SOP14	TJA1145AT/FD
SIT1145AQTK/FD	VBAT= 4.5~28 VCC=4.5~5.5 IO with 3.3V	5	Standby Sleep	60	Y	Y	-58~58	DFN14(HVSON14)	TJA1145ATK/FD



LIN系列产品列表

LIN PRODUCT LIST

Part Number 型号	Supply Voltage(s) (V) 供电电压	Signaling Rate (Mbps) 速率	Wake up & Sleep 唤醒与休眠	Low power Current (μ A) 低功耗电流	Dominant Time-Out 显性超时	Package 封装	Pin to pin 替换型号
SIT1021QT/1	5.5~27	0.02	Standby,Sleep	5(Sleep)	Y	SOP8	TJA1021T
SIT1021QTK/1	5.5~27	0.02	Standby,Sleep	5(Sleep)	Y	DFN3*3-8(HVSON8)	TJA1021TK
SIT1022QT	5.5~27	0.02	Standby,Sleep	6(Sleep)	Y	SOP14	TJA1022T
SIT1022QTK	5.5~27	0.02	Standby,Sleep	6(Sleep)	Y	DFN14 (HVSON14)	TJA1022TK
SIT1024QHG	5.5~27	0.02	Standby,Sleep	5(Sleep)	Y	QFN24	TJA1024HG
SIT1027QT	5.5~18	0.02	Standby,Sleep	4(Sleep)	N	SOP8	TJA1027T
SIT1027QTK	5.5~18	0.02	Standby,Sleep	4(Sleep)	N	DFN3*3-8(HVSON8)	TJA1027TK
SIT1028QT/5V0	5.5~28	0.02	Standby,Sleep	10(Sleep)	Y	SOP8	TJA1028T/5V0/20
SIT1028QTK/5V0	5.5~28	0.02	Standby,Sleep	10(Sleep)	Y	DFN3*3-8(HVSON8)	TJA1028TK/5V0/20
SIT1028QT/3V3	5.5~28	0.02	Standby,Sleep	10(Sleep)	Y	SOP8	TJA1028T/3V3/20
SIT1028QTK/3V3	5.5~28	0.02	Standby,Sleep	10(Sleep)	Y	DFN3*3-8(HVSON8)	TJA1028TK/3V3/20
SIT1029QT	5.5~18	0.02	Standby,Sleep	4(Sleep)	Y	SOP8	TJA1029T
SIT1029QTK	5.5~18	0.02	Standby,Sleep	4(Sleep)	Y	DFN3*3-8(HVSON8)	TJA1029TK



RS232系列产品列表

RS232 PRODUCT LIST

Part Number 型号	Power Supply (V) 供电电源	Signaling Rate (Mbps) 速率	ESD Ability (KV) ESD	NO. OF EXTERNAL CAPACITORS (μ F) 外接电容	Operating Temperature Range($^{\circ}$ C) 温度	No. of TX 发送通道	No. of RX 接收通道	Package 封装	Pin to pin 替换型号
SIT232	5	0.096	2	4(1)	-40~85	2	2	SOP16/SOPW16	MAX232
SIT232E	5	0.096	15	4(1)	-40~85	2	2	SOP16	MAX232E
SIT3232E	3.3~5	0.096	15	4(0.1)	-40~85	2	2	SOP16/SSOP16/ TSSOP16/SOPW16	MAX3232



RS485系列产品列表

RS485 PRODUCT LIST

Part Number 型号	Power Supply (V) 供电电压	Signaling Rate (Mbps) 速率	Duplex 全/半双工	Polarity Correction 极性校正	Number of Nodes 节点数	ESD Ability (KV) 静电能力	ICC (μ A) 功耗	Package 封装	Pin to pin 替换型号
SIT485E	5	0.5	Half	N	256	15	180	SOP8/DIP8/MSOP8	MAX485E
SIT3085E	5	1	Half	N	256	16	165	SOP8/DIP8/MSOP8	MAX3085E
SIT3082E	5	0.2	Half	N	256	15	170	SOP8/DIP8/MSOP8	MAX3082E
SIT3485	3.3	12	Half	N	256	\	540	SOP8/DIP8/MSOP8	MAX3485
SIT3485E	3.3/5	12	Half	N	256	15	280	SOP8/DIP8/MSOP8	MAX3485E
SIT65176B	3.3/5	10	Half	N	256	15	360	SOP8	SN65176B
SIT75176B	3.3/5	10	Half	N	32	15	280	SOP8/DIP8	SN75176B
SIT65HVD08	3.3/5	10	Half	N	256	15	580	SOP8/DIP8/MSOP8	SN65HVD08
SIT65HVD75	3.3/5	20	Half	N	32	15	400	SOP8/DIP8/DFN3*3-8/MSOP8	SN65HVD75
SIT3088E	3.3/5	14	Half	N	256	15	280	SOP8/DIP8/DFN3*3-8/MSOP8	MAX3088E



RS422系列产品列表

RS422 PRODUCT LIST

Part Number 型号	Power Supply (V) 供电电压	Signaling Rate (Mbps) 速率	Duplex 全/半双工	Polarity Correction 极性校正	Number of Nodes 节点数	ESD Ability (KV) 静电能力	ICC (uA) 功耗	Package 封装	Pin to pin 替换型号
SIT3490E	3.3/5	14	Full	N	256	15	240	SOP8/DIP8/MSOP8	MAX3490E
SIT3491E	3.3/5	12	Full	N	256	15	220	SOP14/DIP14	MAX3491E
SIT488E	5	1	Full	N	256	15	300	SOP8/DIP8/MSOP8	MAX488E
SIT490E	5	12	Full	N	256	15	220	SOP8/DIP8	MAX490E
SIT491E	5	12	Full	N	256	15	220	SOP14/DIP14	MAX491E



MOSFET系列产品列表

MOSFET PRODUCT LIST

Function 功能	PartNumber 型号	Description 描述	Package 封装	Application 应用	Pin to pin 替换型号
N-MOSFET	SNM0625DNAQ-8/TR	VDS: 60V, Ron: 19mΩ@10V, VT: 1.7V, 27A, PDFN5*6-8L	PDFN5*6-8L	车灯搭配DCDC使用	BUK9Y25-60E
N-MOSFET	SNM0625DRAQ-8/TR	VDS: 60V, Ron: 19mΩ@10V, VT: 1.7V, 25A, PDFN3333-8L	PDFN3333-8L	车灯搭配DCDC使用	BUK9M67-60EL
N-MOSFET	SNM0629DNAQ-8/TR	VDS: 60V, Ron: 20mΩ@10V, VT: 3V, 26A, PDFN5*6-8L	PDFN5*6-8L	车灯搭配DCDC使用	BUK9Y25-60E
N-MOSFET	SNM067R9DNAQ-8/TR	VDS: 60V, Ron: 6.3mΩ@10V, VT: 1.7V, 59A, PDFN5*6-8L	PDFN5*6-8L	多线圈隔离	BUK9Y13-60EL AON7264E
N-MOSFET	SNM0834DNAQ-8/TR	VDS: 80V, Ron: 26mΩ@10V, VT: 1.7V, 27A, PDFN5*6-8L	PDFN5*6-8L	车灯搭配DCDC使用	BUK9Y41-80E
N-MOSFET	SNM0818DNAQ-8/TR	VDS: 80V, Ron: 14mΩ@10V, VT: 1.7V, 38A, PDFN5*6-8L	PDFN5*6-8L	车灯搭配DCDC使用	BUK9Y25-80E NVMFS6B25NLT1G
DualN-MOSFET	SND1019DNAQ-8/TR	VDS: 100V, Ron: 14.5mΩ@10V, VT: 2V, 46A, PDFN5*6-8L	PDFN5*6-8L	多线圈隔离	DMTH10H017LPDQ
N-MOSFET	SNM1014DNAQ-8/TR	VDS: 100V, Ron: 11mΩ@10V, VT: 2V, 48A, PDFN5*6-8L	PDFN5*6-8L	车灯搭配DCDC使用	BUK9Y15-100E NVMFS6B14NL
N-MOSFET	SNM109R0DNAQ-8/TR	VDS: 100V, Ron: 7.2mΩ@10V, VT: 2V, 65A, PDFN5*6-8L	PDFN5*6-8L	车灯搭配DCDC使用	BUK9Y12-100E
N-MOSFET	SNM067500EAQ-3/TR	VDS: 60V, Ron: 4Q@10V, VT: 1.5V, 212mA, SOT23	SOT23	小信号MOS	2N7002AQ BSS138P



ESD系列产品列表

ESD PRODUCT LIST

Part Number 型号	Directional 方向	VRWM (V)(Max) 工作电压	IPP@8/20us (A)(Max) 峰值电流	VCL@IPP (V)(Max) 钳位电压	CJ@0V/1MHz (pF)(Type) 电容	Package 封装	Application 应用	Pin to pin 替换型号
SITL24V2BNQ-3/TR	Bi.	24	8	35	10	SOT-23	CAN FD	PESD1CAN
SITNE24V2BNQ-3/TR	Bi.	24	8	38	24	SOT-23	CAN	PESD2CAN
SITNW24V1BNQ-2/TR	Bi.	24	7	37	25	SOD-323	LIN	PESD1LIN



TVS系列产品列表

TVS PRODUCT LIST

Series 系列	Type 型号	Directional 方向	Peak Pulse Power	Stand off Voltage	Maximum Reverse Current atVR	Breakdown Voltage atIT 崩溃电压 VBR (V)		Test Current IT (mA)	Maximum Peak Pulse Current	Maximum Clamping Voltage at Ipp	Package 封装	Application 应用
			最大耗散功率 Ppp (W)	最大抵消电压 VR (V)	最大反向电流 IR (μA)	Min.	Max.		最大 脉冲电流 Ipp (A)	最大 嵌位电压 Vc (V)		
SMAJQ	SMAJ30AQ SMAJ30CAQ	Uni. Bi.	400	30	1	33.3	36.8	1	8.3	48.4	SMA	电源 电源/电机
SMBJQ	SMBJ30AQ SMBJ30CAQ	Uni. Bi.	600	30	1	33.3	36.8	1	12.4	48.4	SMB	电源 电源/电机
SMCJQ	SMCJ30AQ SMCJ30CAQ	Uni. Bi.	1500	30	1	33.3	36.8	1	31	48.4	SMC	电源 电源/电机
SMDJQ	SMDJ30AQ SMDJ30CAQ	Uni. Bi.	3000	30	2	33.3	36.8	1	62	48.4	SMC	电源 电源/电机
5.0SMDJQ	5.0SMDJ30AQ 5.0SMDJ30CAQ	Uni. Bi.	5000	30	2	33.3	36.8	1	103	48.4	SMC	电源
SM8SQ	SM8S30AQ SM8S30CAQ	Uni. Bi.	6600	30	0.5	33.3	36.8	5	136	48.4	DO-218	电源
SM8TQ	SM8T30AQ SM8T30CAQ	Uni. Bi.	8000	30	5	33.3	36.8	5	156.3	48.4	DO-218	电源



电源产品列表

POWER CHIP LIST

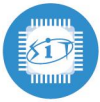
Part Number 型号	Vin(Max)(V) 最大输入电压	Vout(V) 输出电压	Iout(Max)(A) 最大输出电流	IQ(μA) 静态电流	I(SD) (μA) 关断电流	Enable 使能	Power Good 电源正常	Operating temperature range(°C) 工作温度	Package 封装	Pin to pin 替换型号
SIT14503QU	40	5	0.3	6	1	Y	N	-40~125	MSOP-EP8	TP57B82xxxx-Q1 series
SIT14503QS	40	5	0.3	6	1	Y	N	-40~125	SOT-89-5	R1524x series
SIT14333QU	40	3.3	0.3	6	1	Y	N	-40~125	MSOP-EP8	TP57B82xxxx-Q1 series
SIT14333QS	40	3.3	0.3	6	1	Y	N	-40~125	SOT-89-5	R1524x series
SIT14AJ3QU	40	ADJ	0.3	6	1	Y	N	-40~125	MSOP-EP8	TP57B82xxxx-Q1 series
SIT14AJ3QS	40	ADJ	0.3	6	1	Y	N	-40~125	SOT-89-5	R1524x series
SIT14253QU	40	2.5	0.3	6	1	Y	N	-40~125	MSOP-EP8	TP57B82xxxx-Q1 series
SIT14253QS	40	2.5	0.3	6	1	Y	N	-40~125	SOT-89-5	R1524x series



MOTOR DRIVE系列产品列表

MOTOR DRIVE PRODUCT LIST

Series 系列	Type 型号	Supply Voltage(V) 供电电压	Vmax_abs(V) 耐压	Gate drive (mA)	Configure Interface 配置接口	Control Interface 控制接口	Functional Safety 功能安全	Current sense 电流检测	Package 封装	Pin to pin 替换型号
SIM1402	SIM1402SQTK SIM1402HQTK	7-37	45	0.5-60	SPI Hardware	PH/PWM+ HiZ/DRVOFF	ASIL-B	LS shunt (blk SH) (Gain 10-80V/V)	QFN5x5	DRV8705



产品推荐

PRODUCT RECOMMENDATION



SIT1042AQT/3

- 5V供电
- 5V power supply
- I/O兼容3.3/5V
- I/O compatible with 3.3/5V
- CAN FD
- CAN FD
- 待机与远程唤醒
- Standby and Remote Wake-up
- ±58V耐压
- ±58 Fault Protect Voltage



SIT1463Q

- VBAT:4.5~40V
- VBAT:4.5~40V
- I/O兼容1.8/3.3/5V
- I/O compatible with 1.8/3.3/5V
- CAN SIC(8Mbps)
- CAN SIC(8Mbps)
- 本地唤醒与远程唤醒
- Local Wakeup and Remote Wakeup
- ±42V耐压
- ±42V Fault Protect Voltage



SIT1021QT/1

- 5.5V~27V供电
- 5.5V~27V power supply
- 休眠模式
- Sleep mode
- 本地和远程唤醒
- Local and remote wake-up



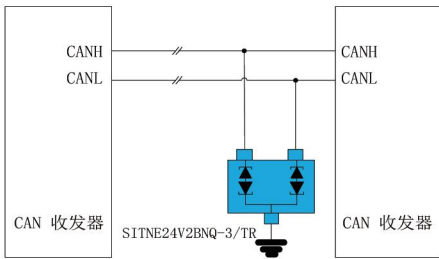
SIT1028QT

- LDO 5V/3.3V输出
- LDO 5V/3.3V output
- 休眠模式
- Sleep mode
- 远程唤醒
- Remote wake-up

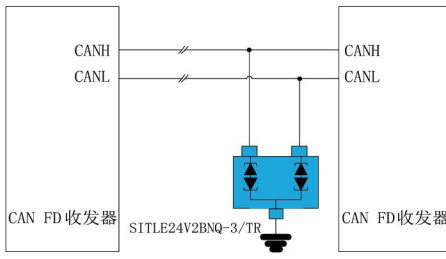


CAN/LIN+TVS典型方案

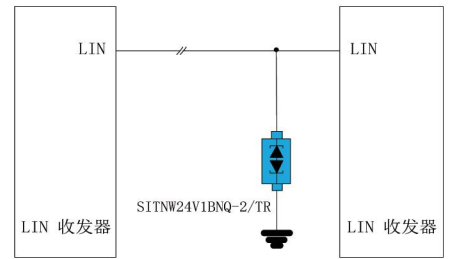
CAN/LIN+TVS TYPICAL SCHEME



CAN总线接口ESD保护方案
ESD protection scheme of CAN bus interface



CAN FD 总线接口ESD保护方案
ESD protection scheme of CAN FD bus interface

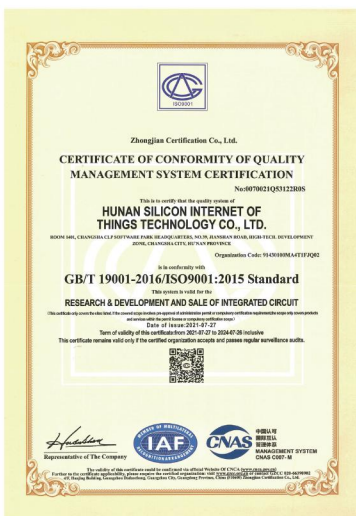
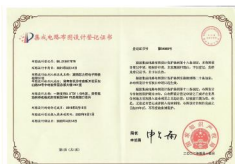


LIN总线接口ESD保护方案
ESD protection scheme of LIN bus interface



证书与资质

CERTIFICATE AND QUALIFICATION



部分合作伙伴

BYD



吉利汽车
GEELY AUTO

广汽集团
GAC GROUP

长城汽车

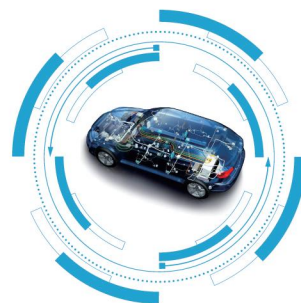
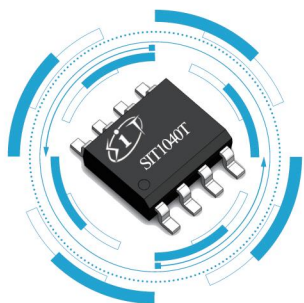
上汽集团



CHERY

上汽通用五菱
SGMW

长安汽车
CHANGAN



湖南：湖南省长沙高新开发区尖山路39号中电软件园总部大楼

上海：上海市浦东新区豪威科技园区上科路88号

深圳：深圳市南山区科技园高新南七道1号粤美特大厦24楼

业务：15074991500(华东区), 13647318510(华南区), 15673115977(北西区)

服务：service@sitcores.com

官网：http://www.sitcores.com