

### **SE5901B (SDK) Series**

### 3G/4G LTE Cellular to Ethernet and **Serial Secure Embedded Computer**





### **FEATURED HIGHLIGHTS**

### PRODUCT DESCRIPTION

#### Providing connectivity for the Internet of Things

ATOP's Industrial Embedded Computer is your ideal flexible Gateway to the Internet of Things. It provides 3G/4G LTE, Serial, Ethernet and Cellular connectivity and additional I/Os and interfaces that can unlock your potential. Based on your specific application, it allows almost any serial device to be connected, providing and retrieving the data you need to and from the cloud, no matter what provider you're using.

#### Programmability

Write your customized application in C language and run it on its powerful Industrial low-power 800MHz ARM Cortex A8 TI Sitara AM3354 CPU. Make flexible use of your peripherals, no matter storage, SMS, Serial, I/Os and USB are needed.

SE5901B is available as a SDK/BSP. The SDK development environment reserves the maximum flexibility. Bottom to top editable software architecture allowed easily to customize or add the IoT applications for different using scenarios. Included Linux kernel source extend the capability of the kernel layer. Changeable WEB pages allowed to easily customize proprietary style. With the SE5901B, it will extend your possibility while building your IoT applications.

#### Rugged and flexible for advanced developments

SE5901B embeds high EMC protection, wide temperature operation, programming and installation flexibility in one device. A dedicated <u>I/O version</u> provides 2 Digital Inputs and 2 Digital Outputs, <u>GPS version</u> provides Global positioning system geolocation and, specifically for the Internet of Things, a "B" version provides additional 15 seconds power during a power failure, allowing the device to relay back to the host the failure. This is Industry 4.0.

















### **APPLICATION**

The IoT (Internet of Things) or IIoT (Industrial Internet of Things) is a trending topic these days. It's all about bringing devices, sensors, actuators, data and commands to the cloud, with the ultimate goal to improve the quality of life, the services Smart Cities can offer, saving energy or saving money. This requires two things: to vehiculate the collected data to the cloud in a format that can be recognized and processed and to process, compute and analyze all this amount of data in real time.

It is not a concept far from reality. Imagine you'd like to bridge a Modbus Sensor to the cloud. And you'd like to have the application running on the cloud to be able to process multiple sensors' data, and to trigger some event in some specific stations along the network. You may also have the need to override the cloud control and manage the application locally. Any application has its story.

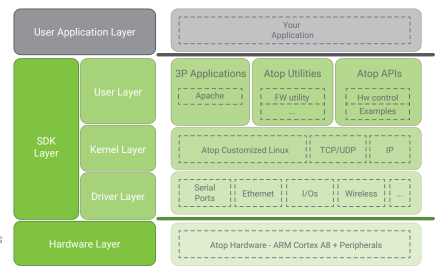
Here at ATOP, we understand these different needs and we are providing you different working models, based on what your needs are.

#### Use the Standard SDK, programmable embedded computer if:

- You are familiar with Linux OS
- · You have ANSI C programming skills
- Your application is strictly time/ performance sensitive
- Your application has very critical exception handling requirements

#### Our SDK products provide:

- Ported, proven and tested peripherals (such as I/Os, Ethernet, Serial, Relays) and integrated drivers
- ATOP customized Linux Kernel and network protocols
- Ported, debugged and proven third party applications
- · Utilities and APIs to control the hardware in an easy and effective way
- · Opened software architecture to create your own system image
- · Linux source code to extend the kernel capability
- Modifiable WEB contents to customize proprietary WEB style
- Example of source code









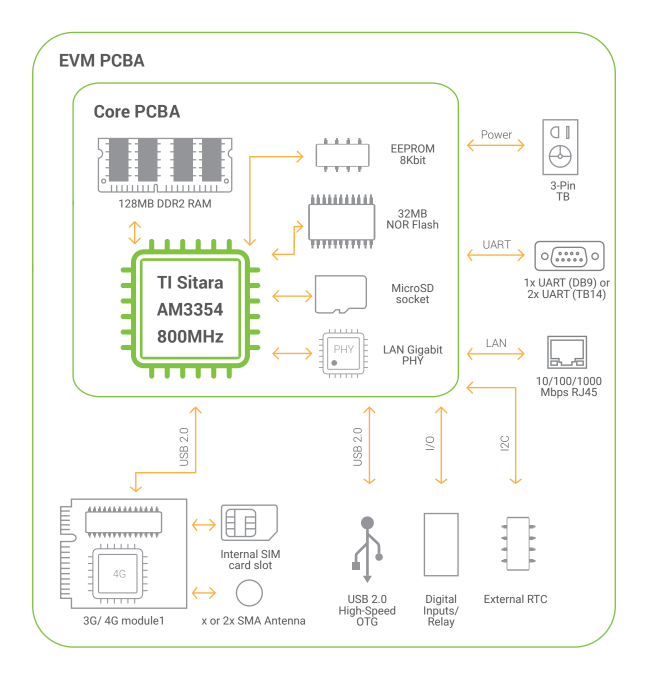


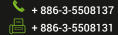






## **BLOCK DIAGRAM**













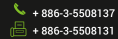






## **SPECIFICATIONS**

Hardware Specifications				
CPU	Texas Instrume	Texas Instruments Sitara ARM Cortex A8 AM3354 800MHz		
Flash	SDK version: 64	SDK version: 64 MB NOR Flash (customizable request to 32MB and 128 MB)		
RAM	SDK version: 25	SDK version: 256 MB DDR2 (customizable request to 128 MB)		
EEPROM	24LC64	24LC64		
Watchdog	ADM706	ADM706		
Real Time Clock (RTC)	Yes - with exter	Yes - with external chip		
Buzzer	Yes	Yes		
Console port	Yes - on-board	Yes - on-board connector		
Reset button	Yes	Yes		
Wireless Interface				
Standard	WCDMA/ DC-H	WCDMA/ DC-HSPA+/ LTE		
Antennas/ SIM card	1 (3G) or 2 (4G) - Included. Internal SIM card slot (x1)			
Band Options	Version	Band	Bar	nds
	EU	FDD LTE TDD LTE WCDMA	2100/1800/850/2600/900/800MHz (B1/B3/B5/B7/B8/B20) 2600/2300/2500MHz (B38/B40/B41 2100/850/900MHz (B1/B5/B8)	
	US	FDD LTE WCDMA	1900/1700/850/700/600bMHz (B2/B4/B5/B12/B13/B14/B66/B71) 1900/1700/850MHz (B2/B4/B5)	
Data Rate	Version	Band	Downlink Speed	Uplink Spee
	EU	LTE-FDD LTE-TDD DC-HSPA+ WCDMA	150 Mbps 130 Mbps 42 Mbps 384 Kbps	50 Mbps 30 Mbps 5.76 Mbps 384 Kbps
	US	LTE-FDD DC-HSPA+ WCDMA	150 Mbps 42 Mbps 384 Kbps	50 Mbps 5.76 Mbps 384 Kbps
Network Interface				
Standards	IEEE 802.3u for	IEEE 802.3 for 10BaseT IEEE 802.3u for 100BaseT(X) IEEE 802.3ab for 1000BaseT(X)		
Ethernet Ports	1x 10/100/100	1x 10/100/1000BASE-TX RJ-45		









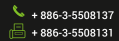








Campactar	D 000k0 D0 000/40E 00ft	ware calcatable (DD maddal)	
Connector		D-Sub9 RS-232/485 software selectable (DB model) 14-Pin 5.08mm Terminal Block (integrated with DI/DOs)	
Ports		1 port RS-232/485 (2-wire) - (DB Model) 1 port RS-232/485 (2-wire) and 1 port RS-232 (IO model only)	
Configuration	Baud Rate Data Bits Stop Bits Flow Control	50 ~ 921,600bps 7, 8 1, 2 None, Xon/Xoff, RTS/CTS (RS-232 only	
Digital Inputs/Outputs (IO Mode	els)		
Digital Inputs (DIs) Digital Outputs (DOs)	2 channels photo couple 2 channels relay outputs	r isolated digital input (normal open; 2A@24VDC)	
GNSS (GPS Models)			
Supported GNSS Connector	GPS, Glonass, Beidou 1x SMA		
Other interfaces			
USB ports	2 x USB A Type (USB 2.0	2 x USB A Type (USB 2.0): 1-port High-Speed OTG + 1-port power only	
SD card	Micro-SD card slot (inter	Micro-SD card slot (internal)	
Software			
Bootloader	U-boot 2014.07	U-boot 2014.07	
Linux kernel	Linux 3.14.26 (SDK version	Linux 3.14.26 (SDK version)	
Linux toolchain	Linux 32 bits toolchain g	Linux 32 bits toolchain gcc (C/C++ PC cross compiler), glibc	
Linux sample code	RS232, RS485, RTC, wate Button, network socket	RS232, RS485, RTC, watchdog, LED, DI, DO, Buzzer, 3G/4G API, SMS, Button, network socket	
Power			
Input Voltage	9-48 VDC - reverse polari	ty protection	
Connector		3-Pin 5.08mm Lockable Terminal Block	
Power Consumption	T 111	0.65A@12VDC (Approx. 7.8W)	
Power Redundancy	USB DC 5V Power Input		
Environmental limits	1000 7000 ( 1005 1500		
Operating Temperature	`	-40°C~70°C (-40°F~158°F)	
Storage Temperature	-40°C~85°C (-40°F~185° 5%~95%, (Non-condensi	-40°C~85°C (-40°F~185°F)	
Ambient Relative Humidity	5%~95%, (INON-CONGENSI	119)	
Mechanicals	ID20 protection CD00	otal bayaing	
Housing Dimensions(W x H x D) Weight	· ·	IP30 protection, SPCC metal housing  32mm x 122mm x 92mm  400 a	
Installation	<u> </u>	DIN-Rail or Wall-Mount (optional kit)	
Reset Button	`	Yes	









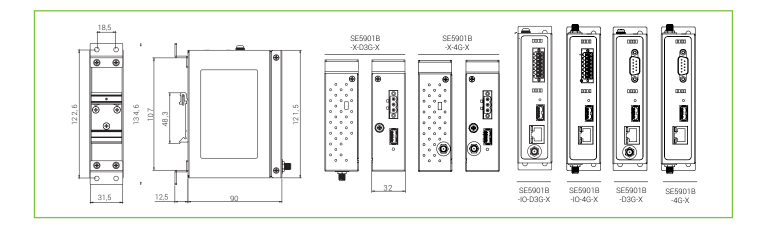








## **DIMENSIONS & LAYOUT**



## **REGULATORY APPROVALS**

Regulatory Approvals				
Safety	CB (IEC/EN62368-1 & IEC/EN60950-1), UL60950-1			
EMC	FCC 47 CFR PART 22H, FCC 47 CFR PART 24H, FCC PART 27L, FCC Part 15B, EN301489-1, EN301489-7, EN301489-19, EN301489-24, EN301489-52, EN301511, EN301908-1, EN303413, ETSI EN300440-1/-2 EN55032,EN55024, EN61000-6-2, EN61000-6-4			
Test	Item Value Level			Level
IEC 61000-4-2	ESD	Contact Discharge Air Discharge	±6KV ±8KV	3
IEC 61000-4-3	RS	80-1000MHz 1.4-2.0GHz 2.0-2.7GHz	10 V/m 3 V/m 1 V/m	3 2 1
IEC 61000-4-4	EFT	DC Power Port Signal Port	±2.0KV ±1.0KV	3
IEC 61000-4-5	Surge	DC Power Port DC Power Port Signal Port	Line-to Line±0.5KV Line-to Earth±0.5KV Line-to Earth±1.0KV	2 1 2
IEC 61000-4-6	CS	0.15-80MHz	10V rms	3
IEC 61000-4-8	PFMF	(Enclosure)	30 A/m	4
Shock	MIL-STD-810G Method 516.7			
Drop	MIL-STD-810G Method 516.7			
Vibration	MIL-STD-810G Method 514.7			
RoHS	Yes			
MTBF	20.88 years according to MIL-HDBK-217F (Model average)			
Warranty	5 years			













# **ORDERING INFORMATION**

Ordering information		
Model name	Part Number	Description
SE5901B-4G-US	Contact Headquarter	1XRS232/485, 4G(US)
SE5901B-IO-4G-US	Contact Headquarter	2XRS232, 1xRS485, 4G(US), IO
SE5901B-IO-4G-GPS-US	Contact Headquarter	2XRS232, 1xRS485, 4G(US), IO, GPS
SE5901B-4G-B-US	Contact Headquarter	1XRS232/485, 4G(US)
SE5901B-IO-4G-B-US	Contact Headquarter	2XRS232, 1xRS485, 4G(US), IO, Battery
SE5901B-IO-4G-GPS-B-US	Contact Headquarter	2XRS232, 1xRS485, 4G(US), IO, GPS, Battery
SE5901B-4G-EU	Contact Headquarter	1XRS232/485, 4G(EU)
SE5901B-IO-4G-EU	Contact Headquarter	2XRS232, 1xRS485, 4G(EU), IO
SE5901B-IO-4G-GPS-EU	Contact Headquarter	2XRS232, 1xRS485, 4G(EU), IO, GPS
SE5901B-4G-B-EU	Contact Headquarter	1XRS232/485, 4G(EU)
SE5901B-IO-4G-B-EU	Contact Headquarter	2XRS232, 1xRS485, 4G(EU), IO, Battery
SE5901B-IO-4G-GPS-B-EU	Contact Headquarter	2XRS232, 1xRS485, 4G(EU), IO, GPS, Battery
SE5901B-IO	Contact Headquarter	2XRS232, 1xRS485, 4G(EU), IO

Optional Accessories			
Model name	Part Number	Description	
UN315-1212(US-Y) LV6	50500151120003G	Y-Type (5.08 mm) adaptor, 100-240VAC input, 1.25A @ 12VDC output, US plug	
UNE315-1212(EU-Y)LV6	50500151120013G	Y-Type (5.08 mm) adaptor, 100-240VAC input, 1.25A @ 12VDC output, EU plug	
ADP-DB9(F)-TB5	59906231G	Female DB9 to Female 3.81mm TB5 Converter	
WMK-315-Black	70100000000050G	Black Aluminum Wall Mount Kit	
WL-7200-V1 WLAN Dongle	59908002G	802.11b/g/n 300M , USB Dongle	











