# AST-400 GPS-SBAS Miniature Module

#### Features

- High performance, Small sized and Low power GPS-SBAS Multi-chip Module
- Building block for a miniature GPS-SBAS receiver
- Extremely fast fix times
- Accurate timing output
- 16-channel Correlator for ultra low signal detection and tracking
- Rich set of interfaces
- Single 3.3V input supply
- NMEA0183 compatible message format and Custom binary message for host communication
- Ease of integration; faster time-to-market
- ARM7 based processing unit
- 8.2mm x 8.2mm FBGA package
- Fully ROHS compliant
- -40 to +85 C operating temperature

## **Product Description**

AST-400 is a complete GPS-SBAS module targeted at applications that require an extremely small GPS footprint. AST-400 combines a highly integrated GPS-SBAS RF front-end with a high performance GPS-SBAS digital baseband/processor along with the necessary discrete components into a single package for ease of integration into target application hardware.

The GPS-SBAS RF front-end is designed for GPS C/A receivers.

It has an in-built low noise amplifier (LNA), single down conversion stage, automatic gain controlled amplifier (AGC), on-chip IF band pass filter and a 2-bit analog-to-digital converter (ADC). In addition, it has in-built protection/detection circuitry for accidental short/open of the active GPS antenna.

The digital baseband is a revolutionary digital integrated circuit that combines a high performance GPS Correlator, ARM7 core and a host of rich peripherals. It delivers unmatched performance in conjunction with the RF frontend.

AST-400 supports USB 2.0 Full Speed device, SPI, TWI, Timers, GPIO and Battery backed counter/RTC.

AST-400 is available in an 8.2mm x 8.2mm FBGA package. It is RoHS certified and is qualified over the industrial temperature range of -40 °C to +85 °C.



Figure 1. AST-400





**AST-400 Hardware Details** 

Figure 2. Block Diagram of the AST-400

The RF block of the AST-400 has a high-gain, low noise amplifier. This block has a very low noise figure of 1.2dB. The RF block derives its clock from an external TCXO of 16.368MHz. The internal PLL up-converts this frequency to the desired Local Oscillator frequency and down-converts the incoming GPS frequencies to a low IF. The AST-400 makes use of an innovative IF filter to remove out-of-band frequencies from entering into the ADC. The ADC is driven with a sampling clock of 16.368MHz and delivers a 2-bit output.

The sampling clock and the ADC outputs are fed as inputs to the GPS baseband on the AST-400. The clock input of 16.368MHz is in-turn fed to a PLL that up-converts to 180.048MHz. This clock is used as a source to all digital blocks of the AST-400. The core of the AST-400 is an ARM7-TDMI core running at 90MHz. The AHB and APB standard buses connect several functional blocks and peripherals, thereby making the AST-400 a versatile chip.

To realize a complete GPS-SBAS receiver, a few supporting components such as Crystal Oscillator, Band Pass Filter, Voltage regulators and discrete components will have to be interfaced with the AST-400. This ensures that the AST-400 can be seamlessly integrated into any host application with minimum of design challenges.

The AST-400 is packaged in a 8.2mm x 8.2mm FBGA with 95 functional and power supply balls.

In order to build a complete GPS receiver using the module, all it takes are a few connections. The diagram below depicts the interconnections to be done in order to use the AST-400.

- 1. Connect a  $50\Omega$  trace between the RF\_IN ball and the antenna connector
- 2. An active low power ON reset of at least 25ms should be provided on the /RESET ball
- 3. The host communication can be tapped at the UART1\_RX and UART1\_TX lines
- 4. Mains power of 3.3V +/- 5% should be applied at DVCC\_3V3. The maximum current draw of the board would be about 50mA (excluding antenna current)
- 5. A backup battery of 1.2V should be connected at VBAT\_1V2. The recharge circuitry (in case of a rechargeable battery) should be provisioned on the motherboard



## **Circuit Interconnection Diagram and Pinout**

Figure 3. Circuit Interconnection using AST-400 and AST-400 pinout

# **Specifications**

Processor			
Processor core	ARM7-TDMI		
Instruction speed	90MHz		
Host bus clock speed	45MHz (max)		
Peripheral clock speed	22.5MHz (max)		
GPS System Specifications			
Channels	16 Acquisition, 16 Tracking		
Acquisition Sensitivity	-155dBm (Hot start, 1SV @ -144dBm)		
	-160dBm (Reacquisition)		
Tracking Sensitivity	-163dBm		
Hot Start IIFF	1 sec (typical) switch OFF/ON cycle less than 1 hour, open sky		
(with valid epnemeris, almanac, position and time			
Worm Stort TTEE	18 to 36 sec. open sky		
(with almanac position and time estimate)	10 to 50 sec, open sky		
Cold Start TTEE	18 to 36 sec. open sky		
(without almanac, time, or position)			
Position Accuracy (Horizontal)	2.5 m. CEP (50%)	10 m. 90%	@ -130 dBm
Position Accuracy with SBAS (Horizontal)	2.0 m. CEP (50%)	5 m. 90%	@ -130 dBm
Velocity Accuracy		0.1 m/sec, 90%	@ -130 dBm
1PPS Accuracy		+/- 15ns ( $2\sigma$ no errors)	@ -130 dBm
Memory			
Internal Memory	2Mbits SRAM, 8Mbits NOR Flash		
Battery Backed	32Kbits SRAM		
Expansion	External SRAM / Serial Flash		
SPI			
Configuration	CS, CLK, MOSI, MISO, Serial Flash select		
Clock	22.5MHz		
Slave selects	5		
ТШ			
Configuration	SDA, SCLK		
Data transfer	400Kbits / sec		
UART			
Configuration	TX, RX (2 Ports)		
Baud Rate	Up to 1Mbps		
Message Formats	5, 6, 8 data bits, even / odd parity		
USB			
Configuration	Full-Speed		
	DM, DP, VBUS		
Functionality	Device		
Endpoints	Control endpoint: 1		
	KX enapoints: /		
CDIO	TX endpoints: 7		
Configuration 10 CBIO/s			
Configuration			
reatures	Independently programmable as input or output		
	Capable of detecting external edge / level sensitiv		o interrunte
Othoro	Capable of detecting external edge / level sensitive interrupts		
Antenna Sense AST-400 can sense an open circuit on the active antenna line by			
Antenna Sense	monitoring the drop across an external resistor. The value of the		
	resistor needs to be designed in accordance with the antenna		
current.			
Electrical			
Supply Current (@ 3.3V) 50mA (peak), 30mA (Tracking)			
Battery Current (@ 1.2V)	8μA (peak)		
Table 1 Specifications of AST 400			

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#### India Office

Navika ElectronicsBangalo51, Goldhill Plaza,Tel: +91# 07-10/11,Fax: +9SINGAPORE 308900Website

37, K.R. Colony, Domlur Layout, Bangalore - 560 071. INDIA. Tel: +91 - 80 2535 0105 Fax: +91 - 80 2535 2723 Website: www.navika-electronics.com