

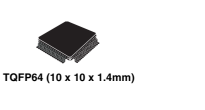
STA2051GO

Single Chip GPS Controller

DATA BRIFE

Features

- Suitable for hand held accessories, portable and personal navigation systems
- ARM7TDMI 16/32 bit RISC CPU based host microcontroller running at a frequency up to 32 MHz.
- Complete Embedded Memory System:
 - FLASH 256K bytes + 16K bytes (100K erasing/programming cycles)
 - RAM 64K bytes.
- 12 channel GPS correlation DSP:
 - no TCXO required
 - RTCA-SC159 / WAAS / EGNOS support
- GPS performance
 - accuracy: stand alone <30m; differential<1m; surveying <1cm
 - time to first fix: autonomous start 90s; cold start 45s; warm start 7s; obscuration 1s.
- Power Supply:
 - 3.0V to 3.6V operating supply range for Input/Output periphery
 - 3.0V to 3.6V operating supply range for A/D Converter reference
 - 1.8V operating supply range for core supply provided by internal Voltage Regulator with external stabilization capacitor.
- 32 programmable General Purpose I/O multiplexed with peripheral functions, each pin programmable independently as digital input or digital output.



- 4 Channels A/D for low frequency signal monitoring (temperature, battery....)
- Real time clock module with 32 KHz low power oscillator and separate power supply to continue running during stand-by mode.16-bit Watchdog Timer with 8 bits prescaler for system reliability and integrity.
- Four Serial Communication Interfaces (UART) allow full duplex, asynchronous, communications with external devices, independently programmable TX and RX baud rates up to 625K baud.
- One Serial Peripheral Interfaces (SPI) allow full duplex, synchronous communications with external devices, master or slave operation, max baud rate: 5.5Mb/s. One SPI may be used as Multimedia Card interface.
- One I²C Interfaces provide multi-master and slave functions, support normal and fast I²C mode (400 KHz), 7/10 bit addressing modes.
- Wake-up unit allows exiting from powerdown modes by detection of an event on one external pins or on internal Real Time Clock alarm.
- -40°C to 85°C operating temperature range (guaranteed by correlation).

Order codes

Part number	Op. Temp. range °C	Package	Packing
STA2051GO	-40 to 85	TQFP64 (10x10x1.4mm)	Tube

Description

STA2051GO is an STMicroelectronics system-on-chip device featuring the full GPS controller functionality. It combines a high performance ARM7TDMI microprocessor with embedded high-speed single voltage FLASH and static RAM with enhanced peripherals and I/O capabilities. It also provides clock generation via PLL.

STA2051GO is software compatible with the ARM processor family. The device has an on-chip voltage regulator for the 1.8V core logic supply but 3.3V capable I/O lines.

ARM7TDM 1 DP CPU 256K GPS 12-ch. APB]1 DP FLASH correlator **BRIDGE3** 64K RAM **BRIDGE1** 5 DP TC(JTAG) APB BRIDGE2 VREG RCCU 5 DP PLL 12C0

APB BUS

SPI0

UART0

UART1

UART2

UART3

Figure 1. System Block Diagram

CONTR.

A/D Converte

RTC

OSCILL

Wakeup

WATCHDOG

Fully Prog. I/O PORTS

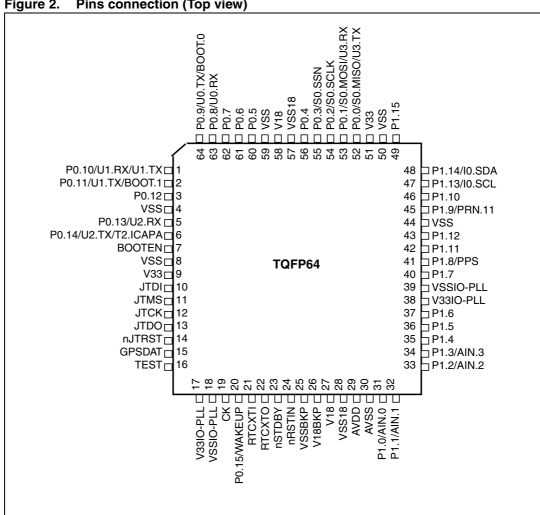


Figure 2. Pins connection (Top view)

Revision history

Table 1. **Document revision history**

Date	Revision	Changes
10-Jan-2006	1	Initial release.

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