

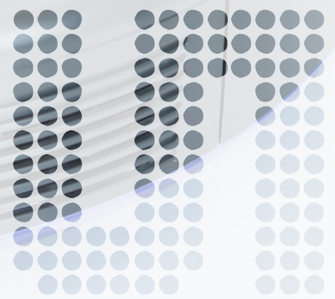
Knowing precisely where to go

www.ams.com/AS6501



AS6501 – 2-Channel TDC for Laser Scanners

- Industry's best combination of speed, precision and power
- Resolution on each channel down to 10ps rms
- High measurement rate up to 70 MSamples/s
- Only 260 mW at maximum sample rate with LVDS readout



**Sensing
is life.**

General Description

The AS6501 features high-speed LVDS interfaces for the Start and Stop signals in optical ranging equipment and scanners, as well as LVDS measurement outputs. It can be used to measure the time-of-flight of optical signals to a precision of 20ps per channel, or 10ps in dual-channel high-resolution mode, and captures measurements at very high speeds of up to 70Msamples/s.

Single-beam laser ranging systems based on the precise, high-speed AS6501 can render extremely accurate and detailed outlines of objects in the field of view – an essential requirement for vehicles' new assisted and autonomous driving systems. Positron emission tomography (PET) medical imaging systems can also use the AS6501 to produce highly detailed images of a patient's body.

By optimizing the AS6501 for single-beam applications, ams has been able to combine high performance with compact dimensions. The two-channel AS6501 is housed in a QFP48 package measuring just 7mm x 7mm, a 40 percent reduction in board footprint compared to its four-channel counterpart, the TDC-GPX2. The AS6501, which includes on-board logic for measuring the time interval between the Start and Stop signals, requires few external components.

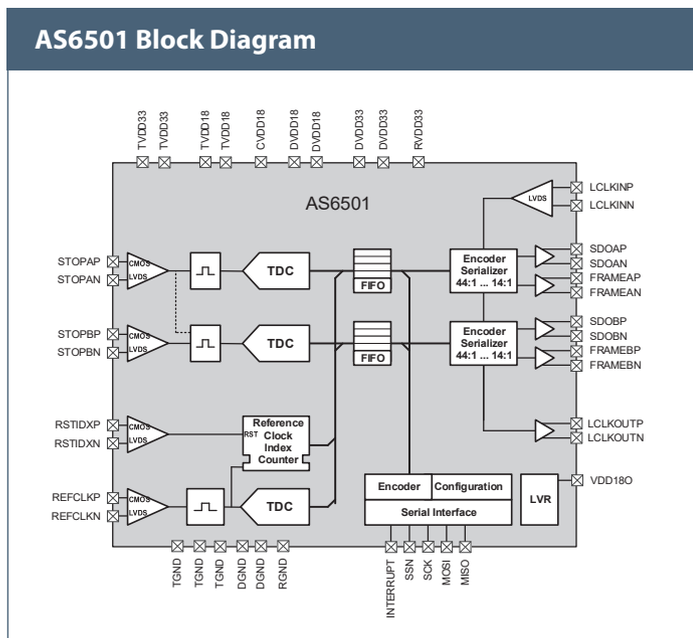
Power consumption is up to 10 times lower than competing TDCs that offer a similar level of precision. For example, the typical power consumption in normal operation is just 260mW at a supply voltage of 3.3V. Stand-by current is 60µA.

Applications

- Laser range finders
- Laser scanners in robots
- ADAS
- PET imaging
- ToF spectroscopy
- Particle detection
- ATE

Features

- Two stop channels with serial 20ns pulse-to-pulse spacing at maximum 35 MSPS
- One combined channel with 5ns pulse-to-pulse spacing at maximum 70 MSPS
- Single shot accuracy 20ps rms per channel, 10ps rms with high resolution option
- Unlimited measuring range 0s to 16s
- Inputs optional with LVDS or CMOS level
- Readout with LVDS or SPI
- Automatic calibration to reference clock
- Power dissipation 60 to 260mW
- QFP48 package (7x7 mm²)



Benefits

- Simple data post-processing thanks to calibrated results
- Event assignment thanks to reference clock index simplifies coincidence measurements
- High efficiency thanks to high sample rate
- High contrast thanks to high resolution

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