

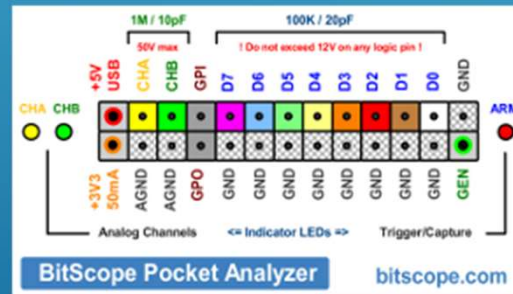
# Silvertone Electronics – BitScope BS10 Micro Oscilloscope & Analyzer

Don't let the tiny size fool you because this is a *fully featured mixed signal test & measurement system*.

It's a complete USB oscilloscope, logic analyzer, arbitrary waveform generator and spectrum analyzer all rolled into one !

- 100 MHz Analog Bandwidth.
- 40 MSps Logic Capture (25 ns).
- 2 Analog Oscilloscope Channels.
- 8 high speed Logic Analyzer channels.
- Serial Protocol and Logic decoders.

- Windows, Linux, Mac & Raspberry Pi.
- Waveform, logic and clock generators.
- RF & Baseband Spectrum Analyzers.
- Pocket sized, USB powered.
- Power, Ground & Control



CALL TODAY!  
For a quote or to  
order.

# Silvertone Electronics - BitScope BS10 Micro Oscilloscope & Analyzer

The **BS10**. It's a *problem solver* that fits in the palm of your hand. **Perfect for designing, prototyping and debugging!**

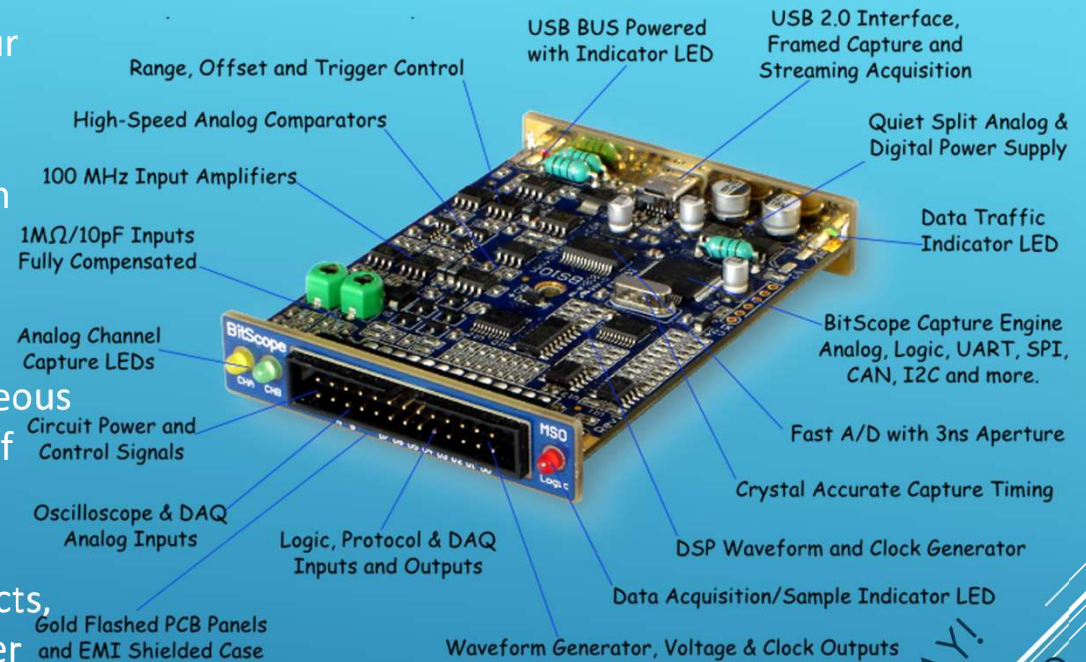
BS10 provides both 5V & 3.3V, I/O & clock signals so it can power, control and even clock logic or microcontroller circuits!

It has 100 MHz bandwidth, up to 40 MSps logic, simultaneous waveform and clock generation and offers serial control of connected devices.

It's the ideal tool for prototyping analog electronics projects, digital and logic circuits or Arduino, Raspberry Pi and other microcontroller based systems with busses, sensors, servos and I/O.

All you need to prototype new designs are basic electronic components, breadboards and wires and sometimes, a Raspberry Pi or Arduino board and some accessories

If you have a spare Raspberry Pi you may not even need a PC!



CALL TODAY!  
For a quote or to  
order.

BitScope Micro Oscilloscope & Analyzer - Silvertone Electronics, 1/21 Nagle St., Wagga Wagga, NSW, 2650  
[www.silvertoneelectronics.com](http://www.silvertoneelectronics.com)

Ph. (02)-6926.5935

