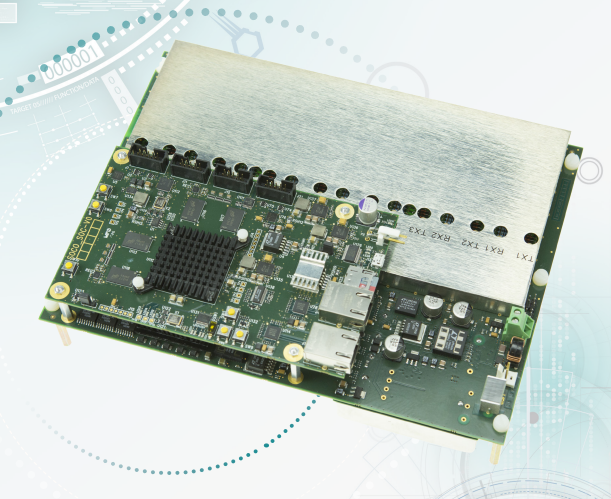
SOCO-8S-UT

CONVENTIONAL OEM UT ELECTRONICS TO BE INTEGRATED
INTO INSPECTION SYSTEMS



8 CHANNELS MULTIPLEXER



WWW.SOCOMATE.COM

UT EXCELLENCE SINCE 1977

STATE-OF-THE-ART OEM UT EASY TO INTEGRATE, RELIABLE, PERFORMING

The SOCO-8S-UT comes from the latest development of Socomate International which brings a new wave in terms of conventional UT electronics. This UT board is the perfect solution for multiple channel application that requires low PRF since it provides 20 kHz and which is divided by the number of active channels.

In order to ease the integration process, it only requires a 24V power supply and its ethernet based connection allows you to put the board near the probes and drive it with any computer.

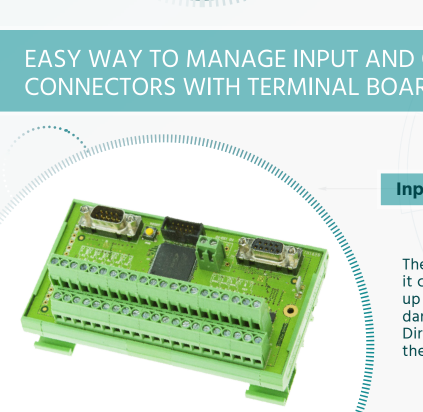
The SOCO-8S-UT also integrates both input and output connectors to manage encoder, external trigger, a larms and analogue ouputs.



Benefit from an advanced API's as all our instruments come with an evolutive software, UTVIEW, which is use to manage all necessary UT parameters. A complete Software Development Kit (SDK) allows you to meet your most challenging requirements to create custom inspection solutions.

The supplied DLL with Socomate International product's is one of the key point of our success, as developing software has never been easier, from simple to complex software.

EASY WAY TO MANAGE INPUT AND OUTPUTS CONNECTORS WITH TERMINAL BOARDS



Input connector:

The Input connector is optional but very useful as it can supply up to 18 digital inputs or to manage up to 6 axis in addition to 6 external and independant triggers.

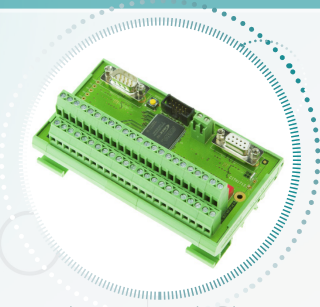
Directly compatible to an automate, it will make the integration process much easier.

EASY WAY TO MANAGE INPUT AND OUTPUTS CONNECTORS WITH TERMINAL BOARDS

Output connector:

· Alarms:

This optional but useful device will be connected to the output connector of the board through a serial bus cable, and is able to manage up to 32 alarms output per terminal, with up to 4 terminals.

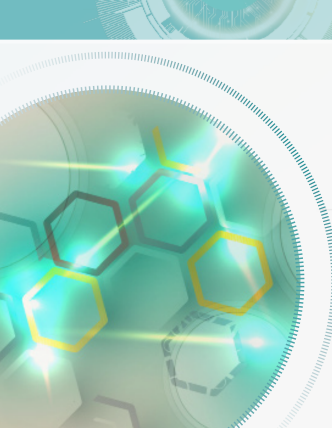


Analogue outputs:

Same process as for the alarms, this optional terminal offers up to 16 analogue outputs per board, with up to 4 terminals.

All these input and output connectors are optional but simplify the way to integrate the SOCO-8S-UT within an application. The connection between the SOCO-8S-UT card and the terminal boards is made by a serial bus cable, allowing short and long distance between the 2 devices.

DLL & UTVIEW



Thanks to our open platform product, take advantage of the most complete DLL to develop your own customized software in any languages available that work on operating systems from Win7, 32 and 64 bits.

The most standard languages such as C++, Visual Basic or LabView, benefit concrete example of coding with Socomate International DLL. The advantages of making its own application software is to perfectly meet your customers' requirements instead of providing a standard and often complex software.

Upon the SOCO-8S-UT product, Socomate's DLL is compatible for both complete range of conventional UT and PAUT equipments, avoiding redundant work when involved in various applications. Having a common DLL for all products make it more comfortable!

UTVIEW SOFTWARE



UTVIEW is the API's delivered with all Socomate International's products, compatible with both conventional and PAUT instruments. The software provides an A-scan view and allows to set all UT parameters.

UTVIEW Software is provided with all the source codes which makes possible any customization through the open DLL.

TECHNICAL SPECIFICATIONS

SOCO-8S-UT

Configurations

8 channels per board

Channel Mode

Sequential (Multiplexed)

PRF

20 kHz divided by the number of active channels

Maximum Channels

Up to 32 boards working in parallel (256 channels)

Number of Gates

4 gates fully independant per channel

Multitest

Up to 8 sequential tests for each channel

Power Supply

External 24 V DC

Power Consumption

55 W max

Open Source SDK

Yes

Software Languages

C++, C#, LabView, VB, or any other on Windows

Imaging

A-Scan, B-Scan, C-Scan in real time

Operating Platform

From Win7 - 32 and 64 bits

PULSER

Pulser Voltage

Adjustable up to 250 V (1 V step)

Pulser Type

Negative Square

Pulse Width

25 ns to 500 ns (1 ns step)

Fall & Rise time

5 ns

Short-circuit Protection

Yes

RECEIVERS

Input Inpedance

50 Ω

Mode

Pulse-Echo / Through Transmission

Analogue Receiver Bandwidth

0.6 MHz to 27 MHz

Gain

0 dB to 80 dB (0.1 dB step)

DAC Function

Slope 50 dB / 100 ns

INTERFACING	
Data Interfaces	Ethernet 1000 Base-T, Gigabit transfert
I/O MANAGEMENT	
Encoders	A, B and Z signals for each encoder
Encoder Modes	Quadrature, Direction Count, Forward Backward
Synch In	Cycle Trigger
Synch Out	Pulse Trigger, Cycle Trigger
Pin Assignments	Programmable
Alarms (Optionnal)	Up to 128 outputs
Analogue Outputs (Optionnal)	Up to 64 outputs
Encoder & External trigger (Optionnal)	18 digital inputs / 6 axis 6 external triggers
SIGNAL PROCESSING	
Filters	Digital Band-Pass (FIR)
A-Scan Sampling	Up to 200 MHz
Data Throughout	Up to 50 MB/s
Compression	Yes
A-Scan Video	Yes
Acquire all A-Scan	Yes
A-Scan Length Display	Up to 512 points
Storage Full A-Scan	16 bits / 16000 samples
EVALUATION	
Amplitude Resolution	0.5% FSH
TOF Resolution	Less than 1 ns
WT Resolution	Less than 1 µm in steel material
LAYOUT	
Size (H x W x D)	48 mm x 190 mm x 252 mm
Weight	0.85 kg