

# SW1080

# Programmable Synchronization Signals Source

The SW1080 is a configurable multiformat time generator. From a 1PPS input and a digital time message, the equipment can generate 8 independent outputs digital time signals in the following formats:

- 1 PPS width 20 microseconds
- 1 PPS width 200 microseconds
- 1 PPS width 200 ms
- Havequick ICD-GPS-060 Message
- IRIG B002 Message
- IRIG B006 Message
- STANAG 4430 (XHQ) Message
- STANAG 4372 / iii Message Electrical interfaces are available:
- ICD-GPS-060 (50 Ω)
  TTL
- RS422
- 1(3422

## **Features**

Each output is available below this electrical format: RS422, ICD-060 (+ 10V) and TIL. The setting of the type of output signal is performed in software. It is stored in a SD CARD which applies when starting the equipment.

The choice of electrical format is done simply by connecting to the pins of the corresponding outputs of the output connector.

A parameter is taking the delay on the outputs (routing time of the signal to the subscriber). This parameter is a value in tenths of microseconds that defines the difference between the internal Second Top of the equipment and the signal emission time

# **Synchronization**

The equipment is synchronized from a second signal Top and a digital time message. Top Second can be received in one of the following three standards:

• RS422

- TTL 50Ω
- ICD-GPS-60

The time for his message is still received on a RS422 interface. It can have one of the following formats: • Havequick ICD-GPS-60

NMEA ZDA frame

Equipment's setting allows the consideration of the delay on the entry. This parameter is a value in tenths of µs that defines the difference between the internal Top second of the equipment and the instant that the signal is emitted.

# Oscillator

The equipment has a local oscillator OCXO type to ensure the provision of accurate time for several hours in the absence of input reference signals. This oscillator is frequency from the Top Second inputted.

The internal oscillator ensures a better stability than  $1.10^{-9}$  / day in standalone mode.

## **NTP Server**

The SW1080 provides NTP (Network Time Protocol) that allows any computer or device connected to synchronize network. Service client computers can be synchronized with a precision better than 10 ms.

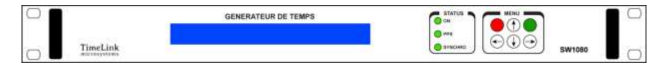
NTP client software must be installed on each client device for syncing with the server.

# **Remote control**

Remote monitoring of the equipment is made by the network connection by using a simple protocol (TCP).

# Configuration

The entire equipment configuration is contained in a removable micro SDCARD type of memory that allows remote software updates easily.



SW1080 : Front Panel

Information contained in this document is subject to changes without further notice.

Les informations contenues dans ce document sont susceptibles d'être modifiées sans préavis. FP2108A1 www.timelinkmicro.com. TIMELINK MICROSYSTEMS 14 rue Jean Perrin 31100 Toulouse Tél. : +33 (0)5 62 87 10 70

# Specifications

#### Internal Reference OCXO 10 MHz Short term stability free running Typical 2x10<sup>-11</sup> on 1 to10s

Long term stability free running Typical

1x10<sup>-9</sup> per day 3x10<sup>-8</sup> per month

Internal top second phasing ±100ns / Top Second input

Input top second TTL 50Ω, R\$422, ICD-GP\$-60

Input digital message HAVEQUICK ICD-GPS-60, NMEA weft ZDA

Electrical inputs interface TTL 50 $\Omega$ , RS422, ICD-GPS-60 Isolated inputs

Consideration of the signal delay entering is configurable with a correction and a resolution of  $0.1 \mu s$ 

# Digital outputs

8 independent digital outputs configurable

#### **Top Second:**

Pulse width of 20 µs, 200µs, 200 ms

#### Time messages

HAVEQUICK ICD-GPS-60, IRIG B002, IRIG B006, STANAG 4430

#### Electrical interface digital outputs TTL 50Ω, R\$422, ICD-GPS-60 Isolated outputs

Input connector SUBD HD 15 pins male

Chaining input connector SUBD HD 15 pins female

Digital output connector SUBD 50 pins

### **NTP-SNTP time server**

Network Time Protocol): NTP (RFC 1305) SNTP (RFC 1361) Port UDP 123 used. Configurable generator in V3, V4 version or automaticV3/V4 mode.

TCP/UDP Remote management by TCP..

TFOM Generator Configurable information

# TimeLink microsystems

#### Network Security Iptables firewall

### Temperature:

Operation temperature: -10° à 60°C Storage temperature: -20° à 70°C Relative humidity range : 10% à 90% (non-condensing) Storage humidity range: 5% à 95% (noncondensing)

### **Dimensions**:

Rack 1U 19» depth 280 mm

Weight: < 5.3 Kg

#### Power supply:

AC main supply EEC socket 2P+S with filter & On /Off Compatible STANAG 1008 ed.9 network Voltage: 85-264VAC / 47-440Hz Power consumption: < 20W à 230VAC 50 Hz

Certification : Matériel certifié CE, ROHS et ITAR

MTBF : > 280 000 h

	ETHERNET	CONSOLE	ENTREE	CHAINAGE	SORTIES NUMERIQUES	The second se	FUSIBLE
SDCARD		000	000	0 0	0 0	• '+'	.0.
	J1	12	13		JS		- ÷

SW1080 : Rear Panel



Information contained in this document is subject to changes without further notice. Les informations contenues dans ce document sont susceptibles d'être modifiées sans préavis. Fp2108a1 www.timelinkmicro.com. TIMELINK MICROSYSTEMS 14 rue Jean Perrin 31100 Toulouse Tél. : +33 (0)5 62 87 10 70