DataSheet

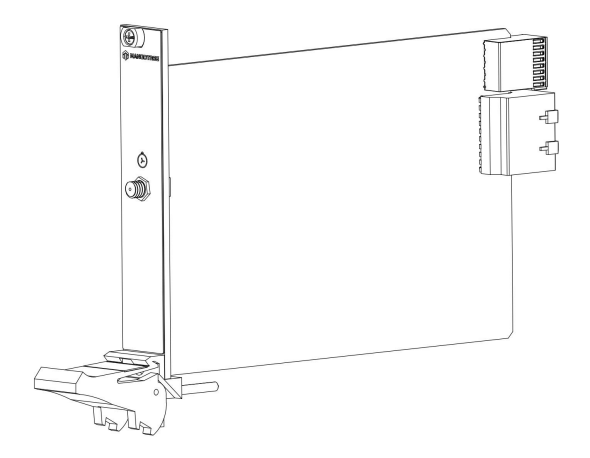
MT-X330

GPS and BeiDou Synchronization Timing Module

This document contains the specifications for MT-X330. Specifications are typical at 25°C unless otherwise noted.



Caution Using the MT-X330 in a manner not described in this document may impair the protection the MT-X330 provides.





Connecting the MT-X330

The MT-X330 has one SMA female connector on its front panel for a GPS active antenna. The connector provides a DC voltage to power the antenna and also serves as input for the GPS RF signal.

Installing the Antenna

The embedded GPS receiver in the MT-X330 requires signals from several satellites to compute accurate timing and location. The more satellites available to the receiver, the more accurately it can determine time and location. Therefore, the antenna location should be such that it receives signals from the greatest number of satellites possible. As the number of satellites visible to the antenna decreases, the synchronization performance may also decrease. Choose the antenna location so that the antenna has a clear view of the sky. There is no strict definition for a clear view of the sky, but a suitable guideline is that the GPS antenna should have a straight line of sight to the sky in all directions (360°) down to an imaginary line making a 30° angle with the ground. Locations far from trees and tall buildings that could block or reflect GPS satellite signals are best.

Maximum Cable Lenth

Maximum cable length depends on the GPS antenna gain and the Cable's loss per unit of distance. We recommend a GPS signal strength of between -135 dBm and -120 dBm at the MT-X330 SMA input. GPS signal strength on the Earth's surface is typically -130 dBm. Targeting a signal strength of -125 dBm at the SMA input, you can compute the maximum cable length as:

```
Max_cable_loss = -130 dBm + antenna_gain - (-125 dBm)

Max_cable_length = Max_cable_loss /

(loss_per_unit_of_distance)
```

For example, if you use an active antenna with gain of 28 dB and RG-58 cable, which has a rated loss at 1.5 GHz of about 0.8 dB/m (24.5 dB/100 ft), the maximum cable length you could

use is:

```
Max_cable_loss = -130 dBm + 28 dB - (-125 dBm) = 23 dB
Max_cable_length = 23 dB / (0.8 dB/m) \approx 29 m
```

Characteristics

The following specifications are typical for the range -40 °C to 70 °C unless otherwise noted.

GPS L1 C/A Signal type

BeiDou B1 C/A

-163dBm

1575.42±1.023MHz

1Hz by default, maximally up to 10Hz

BeiDou signal frequency 1561.098±2.046MHz

Low Consumption 24.1 mA in tracking mode

Sensitivity

Update Rate

GPS signal frequency

-148dBm Acquisition

Reacquisition **Tracking** -165dBm

Recommended signal strength at SMA -135 dBm to -120 dBm

Input impedance 50Ω , nominal

Accuracy of 1PPS Signal Typical accuracy < 10 ns

Passive Antenna

Frequency Range: 1559MHz-1609 MHz

VSWR: <2 (Typ.)

Polarization: RHCP or Linear

Gain: >0dBi

Active Antenna

Frequency Range: 1559MHz-1609 MHz

VSWR: <2 (Typ.)

Polarization: RHCP or Linear

Noise figure: <1.5dB Gain (antenna): >0 dBi

Gain (embedded LNA): <17dB (Typ.)

Power Requirements

Power consumption from chassis 150 mW max Thermal dissipation (at 70 °C) 550 mW max

CE Compliance (€

This product meets the essential requirements of applicable European Directives, as follows:

- 2014/35/EU; Low-Voltage Directive (safety)
- 2014/30/EU; Electromagnetic Compatibility Directive (EMC)
- 2014/34/EU; Potentially Explosive Atmospheres (ATEX)

Shock and Vibration

To meet these specifications, you must panel mount the system.

Operating vibration	
Random (IEC 60068-2-64)	$5 g_{rms}$, $10 Hz$ to $500 Hz$
Sinusoidal (IEC 60068-2-6)	5 g, 10 Hz to 500 Hz
Operating shock (IEC 60068-2-27)	30 g, 11 ms half sine; 50 g, 3 ms half sine; 18 shocks at 6 orientations

Environmental

Refer to the manual for the chassis you are using for more information about meeting these specifications.

Operating temperature	-40 °C to 70 °C
	(IEC 60068-2-1, IEC 60068-2-2)
Storage temperature	-40 °C to 85 °C
	(IEC 60068-2-1, IEC 60068-2-2)
Ingress protection	IP40
Operating humidity (IEC 60068-2-78)	10% RH to 90% RH, noncondensing Storage
humidity (IEC 60068-2-78)	5% RH to 95% RH, noncondensing Pollution
Degree	2
Maximum altitude	5,000 m

Indoor use only.

Config文本

MT-DAQ设备的开发和使用依赖于Config配置文本,只有正确配置该文本,才能保证设备 的正常运行。不同型号的设备或板卡对应的配置参数是不同的。Python、LabVIEW和C#三种 编程语言的Config配置文本完全相同。

通用Config配置文本通过MT-Master软件主页导出获得,用户可以根据实际设备或板卡的 参数对配置文本进行修改配置,或者按照文本默认参数配置运行。

Config配置文本中的各项参数含义及其具体配置可以参考MT-DAQ上手指南,指南链接附 于下文Support板块。

使用MT产品过程中如有任何疑问,可以通过访问官网: http://www.mangotree.cn联系专业 客服咨询。



Support

MT-Master上手指南:

https://server.mangotree.cn:9900/WebFile/Downloads/上手指南/MT-Master/



Master上手指南

MT-Master视频教程:

https://server.mangotree.cn:9900/WebFile/Downloads/视频教程/MT-Master/



Master视频教程

MT-DAQ上手指南:

https://server.mangotree.cn:9900/WebFile/Downloads/上手指南/MT-DAQ/



DAQ上手指南

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https://server.mangotree.cn:9900/WebFile/Downloads/视频教程/MT-DAQ/



DAQ视频教程

Dimensions:(mm)

