

DataSheet

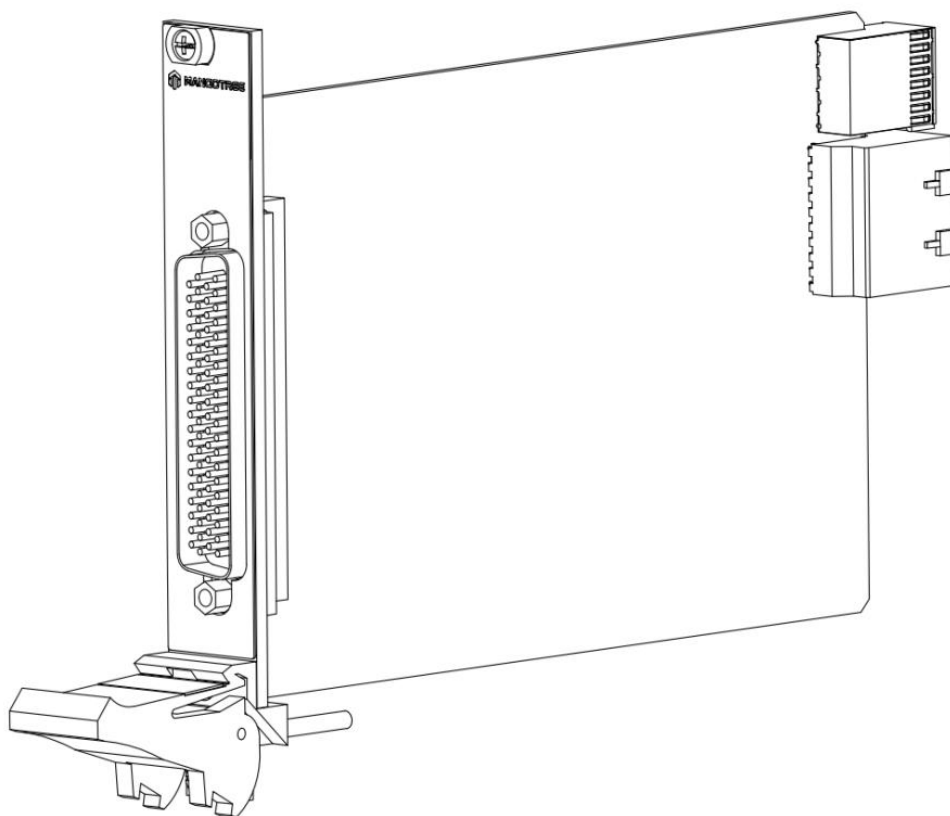
# MT-X752

Matrix module, 2-wire, 4×8, 2 banks, 250VAC/220VDC, 2A

This document contains the specifications for MT-X752. Specifications are typical at 25°C unless otherwise noted.

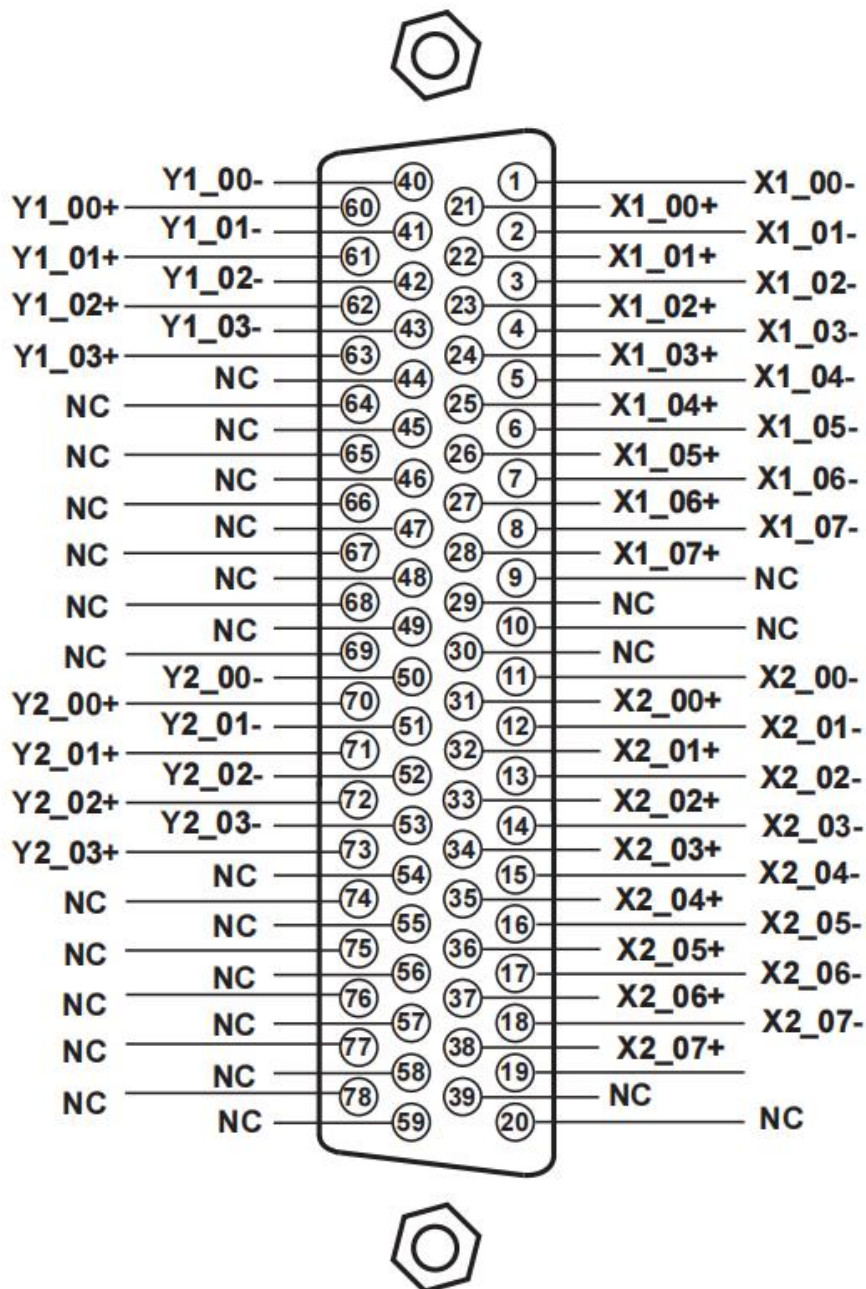


**Caution** Using the MT-X752 in a manner not described in this document may impair the protection the MT-X752 provides.



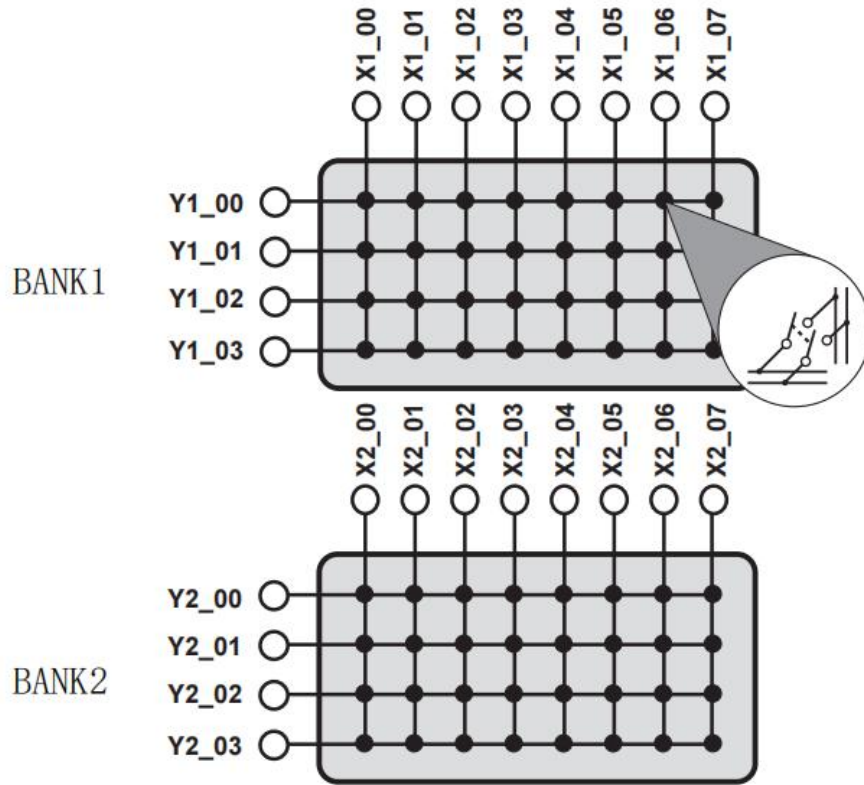
# MT-X752 Connectivity

Pin definition of DSUB connector.



# Hardware Diagram

---



NO.	Signal Path	Relay Number	NO.	Signal Path	Relay Number
1	Y1_00+ to X1_00+ and Y1_00- to X1_00-	K0	33	Y2_00+ to X2_00+ and Y2_00- to X2_00-	K32
2	Y1_00+ to X1_01+ and Y1_00- to X1_01-	K1	34	Y2_00+ to X2_01+ and Y2_00- to X2_01-	K33
3	Y1_00+ to X1_02+ and Y1_00- to X1_02-	K2	35	Y2_00+ to X2_02+ and Y2_00- to X2_02-	K34
4	Y1_00+ to X1_03+ and Y1_00- to X1_03-	K3	36	Y2_00+ to X2_03+ and Y2_00- to X2_03-	K35
5	Y1_00+ to X1_04+ and Y1_00- to X1_04-	K4	37	Y2_00+ to X2_04+ and Y2_00- to X2_04-	K36
6	Y1_00+ to X1_05+ and Y1_00- to X1_05-	K5	38	Y2_00+ to X2_05+ and Y2_00- to X2_05-	K37
7	Y1_00+ to X1_06+ and Y1_00- to X1_06-	K6	39	Y2_00+ to X2_06+ and Y2_00- to X2_06-	K38
8	Y1_00+ to X1_07+ and Y1_00- to X1_07-	K7	40	Y2_00+ to X2_07+ and Y2_00- to X2_07-	K39
9	Y1_01+ to X1_00+ and Y1_01- to X1_00-	K8	41	Y2_01+ to X2_00+ and Y2_01- to X2_00-	K40
10	Y1_01+ to X1_01+ and Y1_01- to X1_01-	K9	42	Y2_01+ to X2_01+ and Y2_01- to X2_01-	K41
11	Y1_01+ to X1_02+ and Y1_01- to X1_02-	K10	43	Y2_01+ to X2_02+ and Y2_01- to X2_02-	K42
12	Y1_01+ to X1_03+ and Y1_01- to X1_03-	K11	44	Y2_01+ to X2_03+ and Y2_01- to X2_03-	K43
13	Y1_01+ to X1_04+ and Y1_01- to X1_04-	K12	45	Y2_01+ to X2_04+ and Y2_01- to X2_04-	K44
14	Y1_01+ to X1_05+ and Y1_01- to X1_05-	K13	46	Y2_01+ to X2_05+ and Y2_01- to X2_05-	K45
15	Y1_01+ to X1_06+ and Y1_01- to X1_06-	K14	47	Y2_01+ to X2_06+ and Y2_01- to X2_06-	K46
16	Y1_01+ to X1_07+ and Y1_01- to X1_07-	K15	48	Y2_01+ to X2_07+ and Y2_01- to X2_07-	K47
17	Y1_02+ to X1_00+ and Y1_02- to X1_00-	K16	49	Y2_02+ to X2_00+ and Y2_02- to X2_00-	K48
18	Y1_02+ to X1_01+ and Y1_02- to X1_01-	K17	50	Y2_02+ to X2_01+ and Y2_02- to X2_01-	K49
19	Y1_02+ to X1_02+ and Y1_02- to X1_02-	K18	51	Y2_02+ to X2_02+ and Y2_02- to X2_02-	K50
20	Y1_02+ to X1_03+ and Y1_02- to X1_03-	K19	52	Y2_02+ to X2_03+ and Y2_02- to X2_03-	K51
21	Y1_02+ to X1_04+ and Y1_02- to X1_04-	K20	53	Y2_02+ to X2_04+ and Y2_02- to X2_04-	K52

22	Y1_02+ to X1_05+ and Y1_02- to X1_05-	K21	54	Y2_02+ to X2_05+ and Y2_02- to X2_05-	K53
23	Y1_02+ to X1_06+ and Y1_02- to X1_06-	K22	55	Y2_02+ to X2_06+ and Y2_02- to X2_06-	K54
24	Y1_02+ to X1_07+ and Y1_02- to X1_07-	K23	56	Y2_02+ to X2_07+ and Y2_02- to X2_07-	K55
25	Y1_03+ to X1_00+ and Y1_03- to X1_00-	K24	57	Y2_03+ to X2_00+ and Y2_03- to X2_00-	K56
26	Y1_03+ to X1_01+ and Y1_03- to X1_01-	K25	58	Y2_03+ to X2_01+ and Y2_03- to X2_01-	K57
27	Y1_03+ to X1_02+ and Y1_03- to X1_02-	K26	59	Y2_03+ to X2_02+ and Y2_03- to X2_02-	K58
28	Y1_03+ to X1_03+ and Y1_03- to X1_03-	K27	60	Y2_03+ to X2_03+ and Y2_03- to X2_03-	K59
29	Y1_03+ to X1_04+ and Y1_03- to X1_04-	K28	61	Y2_03+ to X2_04+ and Y2_03- to X2_04-	K60
30	Y1_03+ to X1_05+ and Y1_03- to X1_05-	K29	62	Y2_03+ to X2_05+ and Y2_03- to X2_05-	K61
31	Y1_03+ to X1_06+ and Y1_03- to X1_06-	K30	63	Y2_03+ to X2_06+ and Y2_03- to X2_06-	K62
32	Y1_03+ to X1_07+ and Y1_03- to X1_07-	K31	64	Y2_03+ to X2_07+ and Y2_03- to X2_07-	K63

# MT-X752 Specifications

---

Specifications are valid at 23 °C unless otherwise noted.

## Input Characteristics

---

Topology	2-wire, 4×8 matrix, 2 banks
----------	-----------------------------

---

Maximum switching voltage	220V DC,250V AC
---------------------------	-----------------

---

Maximum switching power (per channel)

AC	62.5 VA
----	---------

---

DC (30 V to 220 V)	60 W
--------------------	------

---

Maximum current (per channel)	2 A
-------------------------------	-----

---

DC path resistance

Initial	<0.8 Ω
---------	--------

---

End-of-life	≥1.8 Ω
-------------	--------

---

Relay operate time

Typical	3 ms
---------	------

---

Maximum	6 ms
---------	------

---

## Safety Voltages

This product is designed to meet the requirements of the following electrical equipment safety standards for measurement, control, and laboratory use:

- IEC 61010-1, EN 61010-1
- UL 61010-1, CSA C22.2 No. 61010-1

## 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.

---

## Random vibration

---

Operating (IEC 60068-2-64)	0.3g <sub>rms</sub> , 5 Hz to 500 Hz
Nonoperating (IEC 60068-2-6)	2.4g <sub>rms</sub> , 5 Hz to 500 Hz
Operating shock (IEC 60068-2-27)	30 g, 11 ms half sine;

---

# Environmental

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

Operating temperature	0 °C to 55 °C
-----------------------	---------------

---

Storage temperature	-20°C to 70 °C
---------------------	----------------

---

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	2,000 m
------------------	---------

---

# 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。



MangoTree官网



# Support

MT-Master上手指南:

<http://server.mangotree.cn:9900/WebFile/Downloads/上手指南/MT-Master/>



Master上手指南

MT-Master视频教程:

<http://server.mangotree.cn:9900/WebFile/Downloads/视频教程/MT-Master/>



Master视频教程

MT-DAQ上手指南:

<http://server.mangotree.cn:9900/WebFile/Downloads/上手指南/MT-DAQ/>



DAQ上手指南

MT-DAQ视频教程:

<http://server.mangotree.cn:9900/WebFile/Downloads/视频教程/MT-DAQ/>



DAQ视频教程

