

# **Cypress Traveo (JTAG) Mass ISP Programming**

**Application Note** 

DC04040

## NanoPlex™ general description

NanoPlex NPS-06-01-04A Universal Relay ISP-Channel Multiplier allows the expansion of the number of channels of ISP-Programming tools, while also offering galvanic isolation. The total number of switched signals is 28. NanoPlex is used on PCBAs production lines, in ATE-controlled ISP programming. Thanks to its ultra-small size (only 51.0- x 66.5-mm), this NanoPlex model takes easly place in Test Fixtures. Designed for piggyback mounting, NanoPlex is universal and compatible with all types of ISP Programming tools.

## **Recommended Readings - Further Documentation**

Before starting, please study the following essential papers:

- NanoPlex NPS-06-01-04A Data Sheet
- NanoPlex NPS-06-01-04A Flexibility Application Note

'NanoPlex NPS-06-01-04A Flexibility Application Note' clearly describes NanoPlex **modularity** and how to deploy **multiple units** in order to create high-density ISP Programming Multipliers with an **unlimited number of channels**.

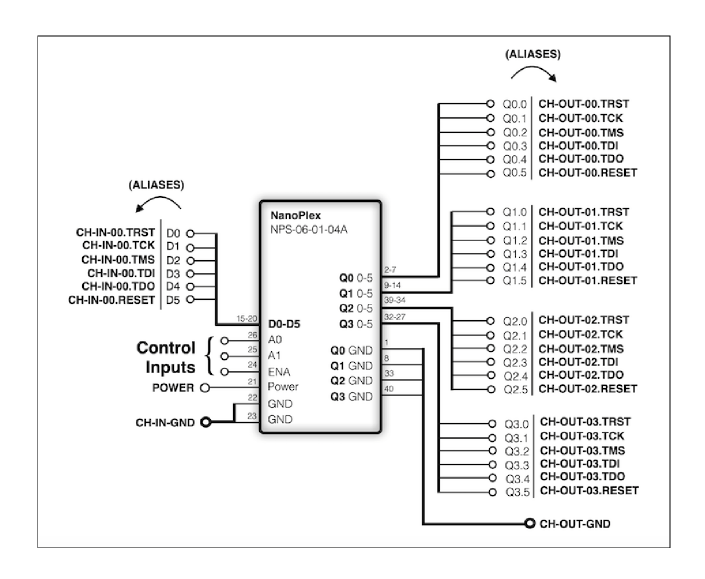
# **Cypress Traveo (JTAG)**

Signals required for ISP Programming are:

- TRST
- TCK
- TMS
- TDI
- TDO
- RESET

The most convenient way to ISP program multiple instances of this device through NanoPlex is using this model in **1x4 operating mode**. 1 NanoPlex input channel is multiplied to 4 separated, galvanic isolated output channels.

On the following mode examples diagram, NanoPlex signal names are assigned with aliases (texts are in **bold**).



#### Truth table

(the symbol ► stands for "connected to")

ENA	<b>A</b> 1	Α0	CH-IN-	00.TRST	00.TCK	00.TMS	00.TDI	00.TDO	00.RESET
'				<b>•</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>
1	0	0	CH-OUT-	00.TRST	00.TCK	00.TMS	00.TDI	00.TDO	00.RESET
1	0	1	CH-OUT-	01.TRST	01.TCK	01.TMS	01.TDI	01.TDO	01.RESET
1	1	0	CH-OUT-	02.TRST	02.TCK	02.TMS	02.TDI	02.TDO	02.RESET
1	1	1	CH-OUT-	03.TRST	03.TCK	03.TMS	03.TDI	03.TDO	03.RESET
0	Χ	Χ	CH-OUT-	HI-Z	HI-Z	HI-Z	HI-Z	HI-Z	HI-Z

# **Operating sequence**

```
ENA = 1
A1-A0 = ``00''
    CH-IN-00.TRST ▶ CH-OUT-00.TRST
    CH-IN-00.TCK ► CH-OUT-00.TCK
    CH-IN-00.TMS ▶ CH-OUT-00.TMS
    CH-IN-00.TDI
                 ► CH-OUT-00.TDI
    CH-IN-00.TDO
                  ► CH-OUT-00.TDO
    CH-IN-00.RESET ▶ CH-OUT-00.RESET
A1-A0 = "01"
    CH-IN-00.TRST ▶ CH-OUT-01.TRST
    CH-IN-00.TCK ▶ CH-OUT-01.TCK
    CH-IN-00.TMS
                  ► CH-OUT-01.TMS
    CH-IN-00.TDI
                 ► CH-OUT-01.TDI
    CH-IN-00.TDO ► CH-OUT-01.TDO
    CH-IN-00.RESET ▶ CH-OUT-01.RESET
A1-A0 = "10"
    CH-IN-00.TRST ▶ CH-OUT-02.TRST
    CH-IN-00.TCK ▶ CH-OUT-02.TCK
    CH-IN-00.TMS
                  ► CH-OUT-02.TMS
    CH-IN-00.TDI ► CH-OUT-02.TDI
    CH-IN-00.TDO ► CH-OUT-02.TDO
    CH-IN-00.RESET ▶ CH-OUT-02.RESET
A1-A0 = "11"
    CH-IN-00.TRST ▶ CH-OUT-03.TRST
    CH-IN-00.TCK ► CH-OUT-03.TCK
    CH-IN-00.TMS
                 ► CH-OUT-03.TMS
    CH-IN-00.TDI
                 ► CH-OUT-03.TDI
    CH-IN-00.TDO
                 ► CH-OUT-03.TDO
```

CH-IN-00.RESET ▶ CH-OUT-03.RESET

# Connector pinout (aliases signals, top view)

Pin	Signal
01	CH-OUT-GND
02	CH-OUT-00.TRST
03	CH-OUT-00.TCK
04	CH-OUT-00.TMS
05	CH-OUT-00.TDI
06	CH-OUT-00.TDO
07	CH-OUT-00.RESET
08	CH-OUT-GND
09	CH-OUT-01.TRST
10	CH-OUT-01.TCK
11	CH-OUT-01.TMS
12	CH-OUT-01.TDI
13	CH-OUT-01.TDO
14	CH-OUT-01.RESET
15	CH-IN-00.TRST
16	CH-IN-00.TCK
17	CH-IN-00.TMS
18	CH-IN-00.TDI
19	CH-IN-00.TDO
20	CH-IN-00.RESET

Signal	Pin
CH-OUT-GND	40
CH-OUT-02.TRST	39
CH-OUT-02.TCK	38
CH-OUT-02.TMS	37
CH-OUT-02.TDI	36
CH-OUT-02.TDO	35
CH-OUT-02.RESET	34
CH-OUT-GND	33
CH-OUT-03.TRST	32
CH-OUT-03.TCK	31
CH-OUT-03.TMS	30
CH-OUT-03.TDI	29
CH-OUT-03.TDO	28
CH-OUT-03.RESET	27
A0	26
A1	25
ENA	24
GND (*)	23
GND (*)	22
Power	21

(\*) GND at pins 22/23 is used for both Power GND and CH-IN-GND.

# Using multiple NanoPlex NPS-06-01-04A units

NanoPlex NPS-06-01-04A product is modular by design. Several units can be deployed in order to set-up a very large, limitless channel-multiplier. The advantage of using more units is a faster and less expensive substitution.

Please read 'NanoPlex NPS-06-01-04A Flexibility Application Note' to discover how to set-up a switching system with the number of channels as high as your application requires.

#### **About Manta Systems**

Manta Systems is a high-tech company, global leader in high-density signal switching for In-System Programming (ISP) and Testing Systems. The company targets the electronic boards assembly market, where a high number of connections is required. Manta Systems flagship product is NanoPlex™, a series of Channels Multipliers for In-System Programming (ISP) and Testing instruments. NanoPlex is the **world's first universal tool** providing end-user with the possibility of having compact, easy-to-use, professional, reliable In-System Programming (ISP) and Testing Channel Multiplication functionality.

## Warranty

All Manta Systems products are covered by a **three-year warranty** against defects and workmanship from the purchase date. The warranty only covers products when properly installed and used.

#### **Orders**

All NanoPlex<sup>™</sup> Series products are generally **off-the-shelf**. Shipping is within **24 hours** from order reception. **Free shipping** & 30-day money back guarantee.

#### Disclaimer

Manta Systems is the owner of NanoPlex™ tradename. Manta Systems reserves the right to make improvements to NanoPlex™ Series and its documentation without notice. Information in this document is intended to be accurate and reliable. However, Manta Systems assumes no responsibility for its use; nor for any infringements of rights of third parties which may result from its use.

MANTA SYSTEMS WILL NOT BE LIABLE FOR DAMAGES RESULTING FROM LOSS OF DATA, PROFITS, USE OF PRODUCTS, OR INCIDENTAL OR CONSEQUENTIAL DAMAGES, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

Copyright © Manta Systems. All rights reserved.

NanoPlex™ is a tradename of Manta Systems.

All other product or service names are the property of their respective owners.

www.mantasys.com info@mantasys.com

