

# STMicroelectronics STM32 (JTAG) Mass ISP Programming

**Application Note** 

DC04019

## 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**.

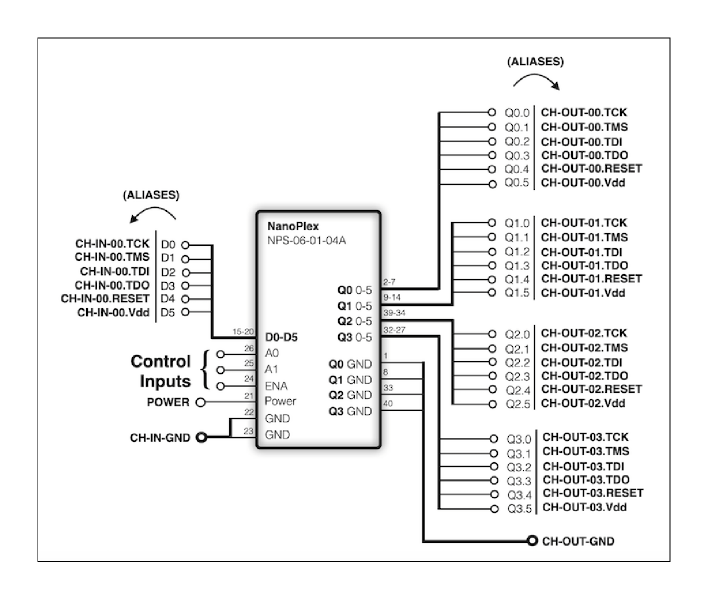
# STMicroelectronics STM32 (JTAG)

Signals required for ISP Programming are:

- TCK
- TMS
- TDI
- TDO
- RESET
- Vdd (only for STM32L0xx and STM32L1xx subfamilies)

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	A0	CH-IN-	00.TCK	00.TMS	00.TDI	00.TDO	00.RESET	00.Vdd
				•	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>
1	0	0	CH-OUT-	00.TCK	00.TMS	00.TDI	00.TDO	00.RESET	00.Vdd
1	0	1	CH-OUT-	01.TCK	01.TMS	01.TDI	01.TDO	01.RESET	01.Vdd
1	1	0	CH-OUT-	02.TCK	02.TMS	02.TDI	02.TDO	02.RESET	02.Vdd
1	1	1	CH-OUT-	03.TCK	03.TMS	03.TDI	03.TDO	03.RESET	03.Vdd
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.TCK
                   ► CH-OUT-00.TCK
    CH-IN-00.TMS
                   ► CH-OUT-00.TMS
    CH-IN-00.TDI
                   ► CH-OUT-00.TDI
                  ► CH-OUT-00.TDO
    CH-IN-00.TDO
    CH-IN-00.RESET ▶ CH-OUT-00.RESET
    CH-IN-00.Vdd
                   ► CH-OUT-00.Vdd
A1-A0 = "01"
    CH-IN-00.TCK
                   ► CH-OUT-01.TCK
                   ► CH-OUT-01.TMS
    CH-IN-00.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
    CH-IN-00.Vdd
                 ► CH-OUT-01.Vdd
A1-A0 = "10"
    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
    CH-IN-00.Vdd
                   ► CH-OUT-02.Vdd
A1-A0 = "11"
    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
```

► CH-OUT-03.Vdd

CH-IN-00.Vdd

# Connector pinout (aliases signals, top view)

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

Signal	Pin
CH-OUT-GND	40
CH-OUT-02.TCK	39
CH-OUT-02.TMS	38
CH-OUT-02.TDI	37
CH-OUT-02.TDO	36
CH-OUT-02.RESET	35
CH-OUT-02.Vdd	34
CH-OUT-GND	33
CH-OUT-03.TCK	32
CH-OUT-03.TMS	31
CH-OUT-03.TDI	30
CH-OUT-03.TDO	29
CH-OUT-03.RESET	28
CH-OUT-03.Vdd	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.

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