

NII/OGPIB

I/OI/OI/OI/O

- —I/OI/O
- —
- —
- —

20068, 370704B-0118

© 2003-2006 National Instruments Corporation.



1. I/O



Measurement & Automation Explorer (MAX)
VISA



2. 

3. I/O

4. 

5. I/O

6. GPIB/O488.2 **488.2**

- 1.
2. +
- 3.
- 4.
5. ➔

VI

1.



:

<Ctrl-C><Ctrl-V>

2.

3.

4.

- 1.
2. +
3. →
- 4.
- 5.

- 1.
2. +
- 3.
4. →
- 5.
- 6.
- 7.

I/O

字节索引	二进制表示法	ASCII表示法
000000000000:	23 35 31 30 30 30 30 4B 4B 4C 4C 4C	#510000KKLLL ▲
000000000012:	4D 4C 4C 4C 4B 4B 4C 4C 4C 4C 4C	MLLLKKLLLLLLL ▲
000000000024:	4B 4C 4C 4C 4C 4B 4B 4C 4C 4C 4C	KLLLLKKLLLLLL ▼

ASCIASCII

ASCIASCIIASCII

1. , ASCIIASCII

字节索引	二进制表示法	ASCII表示法
000000000000:	23 35 31 30 30 30 30 4B 4B 4C 4C 4C	#510000KKLLL ▲
000000000012:	4D 4C 4C 4C 4B 4B 4C 4C 4C 4C 4C	MLLLKKLLLLLLL ▲
000000000024:	4B 4C 4C 4C 4C 4B 4B 4C 4C 4C 4C	KLLLLKKLLLLLL ▼



I/O

2.



Note I/OI/O

, I/O

1. ASCII

2.

3. ()5



: I/OI/O

ASCIASCII

I/O

- 1.
- 2.
- 3.
- 4.

ASCIASCII

I/O.

1.

2.

3.

4.



/



5.

6.

ASCII

ASCIIASCII

I/OASCII ASCIIASCII

1. **ASCII**

2.

3.

4. » »

ASCII

ASCIIASCII

I/O [ASCII](#)ASCIIASCII



ASCII

1. ASCII
2. **ASCII** »
- 3.
- 4.



I/O

488.2

I/OGPIB

488.2

ASCII

ASCIIASCII

ASCII

ASCIIASCII

ASCII

ASCIIASCII

endianness

Big Endian

Little Endian

I/O

1

I/O

.I/O

I/O I

$$y=mx+b$$

$$y=Ae^{Bx+C}$$

$$I/O \ y = mx + b \quad y = Ae^{Bx+C}$$

1.

2. $y = mx + b \quad y = Ae^{Bx+C}$

3. I/O

VISAMeasurement & Automation Explorer



:

I/O

”

VISA

I/O

I/O

ASCIASCII