

Classification: Troubleshooting

Question

How to troubleshoot communication problem on RS-485 network?

Answer

Applies to:

Platform	Module	Converter
PC, NB, HMI, and other master devices	I-7K, M-7K,, I-87K, 87Pn and other RS-485 remote I/O modules/units	Other brand converter (Not ICP DAS converter)

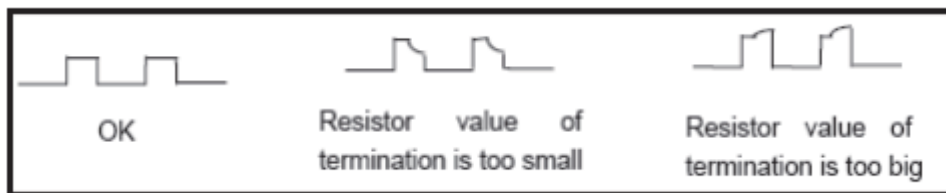
ICP DAS Remote I/O modules/Units list:

<http://www.icpdas.com/en/product/p02.php?root=537&kind=538>

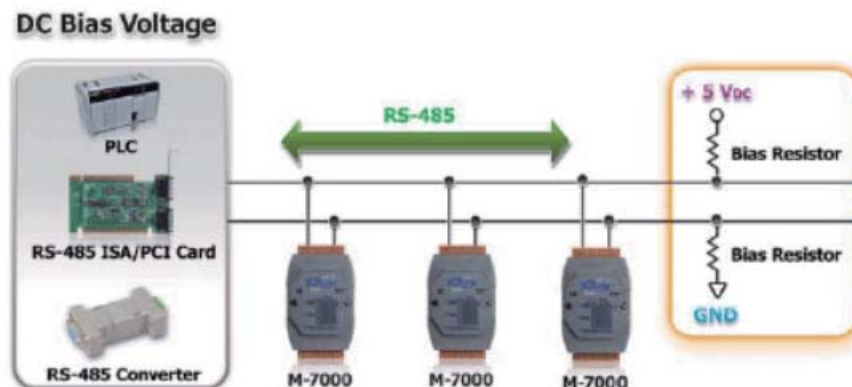
Problem phenomenon:

1. Communication failed with remote I/O modules/units.
2. Using the other brand RS-485 converter (not ICP DAS converter).
3. Users' tools or programs sometimes meet communication problem such as failed to read data or timeout error.

ICP DAS Remote I/O modules/units need pull high and pull low resistors for stable signal on the RS-485 network. If the impedance does not match with requirement, the signal on RS-485 may become unstable as below. It will cause communication problems.



Below are some suggestions to solve the problem:



Classification:

Software Development for I-7000/M-7000 series

1. Use ICP DAS converter: ICP DAS converter comes with pull high and pull low resistors. It can stable the communication signal on RS-485 network. For more detailed information, please refer to

http://www.icpdas.com/en/product/guide+Industrial_Communication+Serial_Communication+Converter

2. Add pull high and pull low resistors: Users can add pull high and pull low resistors on RS-485 network for stable communication signal

3. Add tM-SG4:

tM-SG4 comes with pull high and pull low resistors. It also can stable communication signal on RS-485 network. For more detailed information, please go to

<http://www.icpdas.com/en/product/tM-SG4>

Termination Resistor

