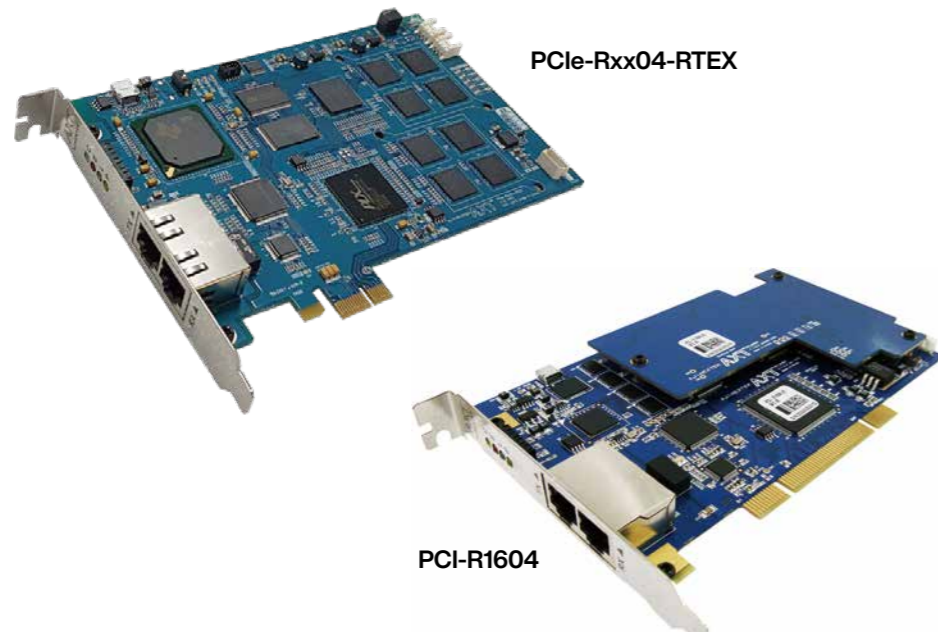


# RTEX Master Board

PCIe-Rxx04-RTEX, PCI-R1604



## Features

- RTEX network Master Board
- Network Speed 100 Mbps, Communication Period 0.5 ms
- Support RTEX Standard Servo Profile, Standard I/O Profile
- PCIe-Rxx04-RTEX Basic configuration is 8 axes control (Can be expanded to 16, 24 and 32axes)
- PCI-R1604 Basic configuration is 16 axes control (Can be expanded to 20, 24, 28 and 32axes)
- Easy to wire, saving wiring working-hour
- Max. 32 nodes
- Network connection - 100 BASE-TX, STP Cable (above CAT5e)
- Excellent Error correction
- Multi-axes linear / circular interpolation
- Limit setting functions : soft stop, emergency stop, and two positions

## Application Sample

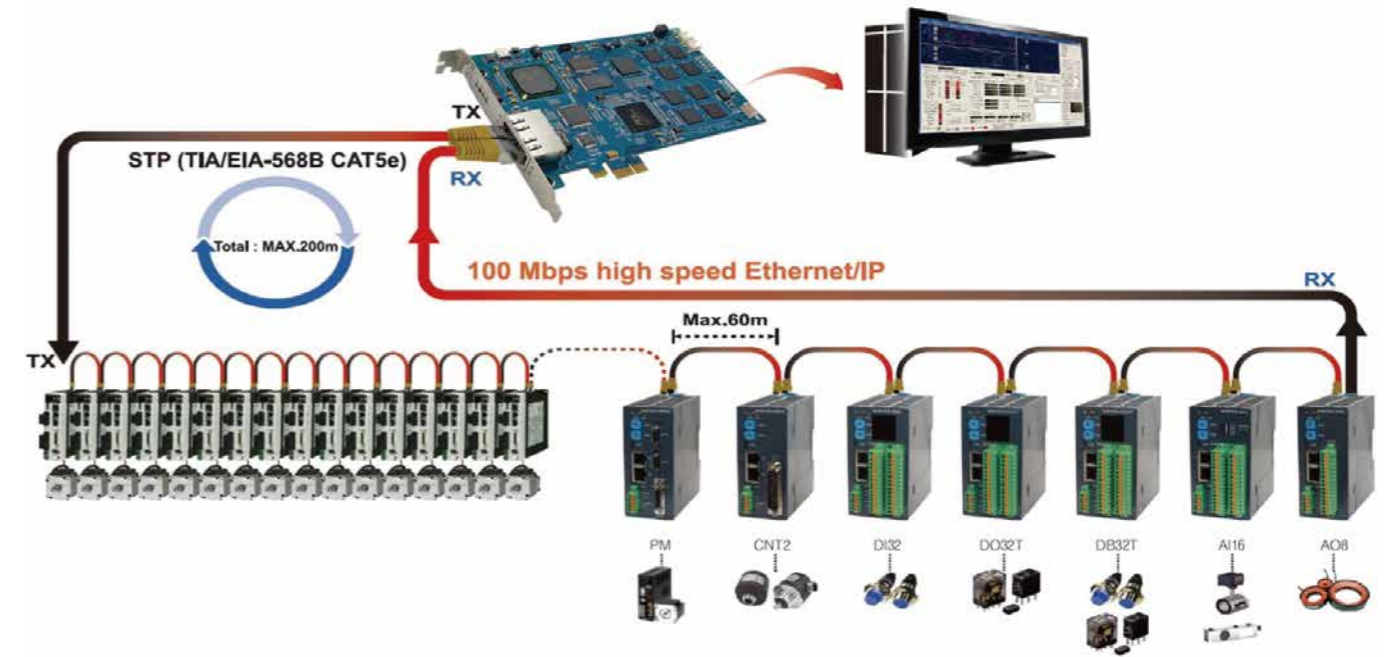
- Semiconductor front/back end process field
- Solar Energy/FPD/PCB field
- Processing machine field

Please contact the following address for details

URL : <http://eng.ajinextek.com/customer/solution.php>

## System Configuration

RTEX Based Motion Network



Master Board	PCIe-Rxx04-RTEX	DIO Module	N3RTEX-DI32	AIO Module	N3RTEX-AI16
	PCI-R1604		N3RTEX-DO32T		N3RTEX-AO8
Motion Module	N3RTEX-PM2Q/4Q		N3RTEX-DB32T	Counter Module	N3RTEX-CNT2

### Sales area

- Korea
- Malaysia
- Philippines
- China
- Singapore
- Taiwan
- Vietnam

### Language

- Korean
- Chinese
- English

### For more information

URL : <http://eng.ajinextek.com/>



● Contact: **AJINEXTEK CO., LTD.**

27, Seongseogongdan-ro 11-gil, Dalseo-gu, Daegu, 42714, Rep. of KOREA

TEL: +82-53-593-3700 FAX: +82-53-593-3703