

Monitor

<http://buy.advantech.com/FPM+5191G+X0AE/FPM+5191G+X0AE/model-FPM-5191G-X0AE.htm>

LVDT

[http://meas-spec.com/downloads/Principles\\_of\\_the\\_LVDT.pdf](http://meas-spec.com/downloads/Principles_of_the_LVDT.pdf)

SC

[http://www.amci.com/specialty-io/specialty-io-anynet-io-lvdt-rvdt-interface-anr2.asp?\\_bt=29244803940&\\_bk=lvdt%20signal%20conditioner&\\_bm=e&gclid=CLek38jSq7oCFeHm7AodymAAeA](http://www.amci.com/specialty-io/specialty-io-anynet-io-lvdt-rvdt-interface-anr2.asp?_bt=29244803940&_bk=lvdt%20signal%20conditioner&_bm=e&gclid=CLek38jSq7oCFeHm7AodymAAeA)

Re

PLC

[http://support.ge-ip.com/support/resources/sites/GE\\_FANUC\\_SUPPORT/content/live/DOCUMENT/0/DO704/en\\_US/gfk0467m.pdf](http://support.ge-ip.com/support/resources/sites/GE_FANUC_SUPPORT/content/live/DOCUMENT/0/DO704/en_US/gfk0467m.pdf)

CPU

<http://www.raspberrypi.org/faqs>

<http://www.asus.com/Motherboards/P8Z77M/>

PC-104

<http://www.eagledaq.com/pc104-30g-100khz-16channel-ad-four-12-bit-dacs-multi-function>

<http://www.eagledaq.com/pc104-30h-high-speed-833khz-analog-input-board>

SWITCH

<http://gridconnect.com/eisk-gt-gigabit-5-port-ethernet-switch.html>

[http://www.advantech.com/products/EKI-2525/mod\\_9B9740CB-A5AC-42F1-BB84-735399422B33.aspx](http://www.advantech.com/products/EKI-2525/mod_9B9740CB-A5AC-42F1-BB84-735399422B33.aspx)

[http://www.n-tron.com/products\\_detail.php?product=32&series=14](http://www.n-tron.com/products_detail.php?product=32&series=14)

<http://www.startech.com/Networking-IO/Switches/5-Port-Unmanaged-Industrial-Ethernet-Switch-DIN-Rail-Mountable~IES5100>

KOYO

<http://www.koyousa.com/>