

Singapore Price List

Prices in Singapore Dollars S\$ and are for Singapore Customers ONLY. Payment is COD (Cash on Delivery) and there is no delivery charge or GST. The prices and terms also apply to visitors to Singapore. We deliver to hotels.

We also accept POs from Singapore educational institutions. For POs, the term is 30 days.

To order phone 91176638 or email sales@emant.com

<p>Low Cost USB Data Acquisition (DAQ) Training Kit The USB Data Acquisition (DAQ) Training Kit comprises - EMANT300 USB DAQ module - Light Application Adaptor - USB Cable</p>	S\$179
<p>EMANT300 Low Cost USB 24 bit DAQ Module The EMANT300 is a low-cost and compact 24 bit (DAQ) data acquisition module developed for learning purposes. It can be used readily with a desktop personal computer for data acquisition and control. When connected to a notebook, portability and/or isolation is achieved.</p>	S\$149
<p>Low Cost Bluetooth Wireless DAQ Starter Kit The Low Cost Bluetooth DAQ Starter Kit comprises - EMANT380 Bluetooth DAQ module - Light Application Adaptor - 3.3V Regulator - 3 AA Battery Holder. Batteries not included</p>	S\$269
<p>EMANT380 Bluetooth Wireless 24 bit DAQ Module The EMANT380 is a low-cost and compact 24 bit wireless (DAQ) data acquisition module developed for learning purposes. As a wireless DAQ module, it is useful in applications where isolation is important. It can be used readily with a desktop personal computer for data acquisition and control. When connected to a notebook or smartphone, portability is achieved.</p>	S\$239
<p>Light Application Adaptor for EMANT300, EMANT380 The Light Application Adaptor is used for the teaching or demonstrating of PC Based Data Acquisition and Control. Used with the EMANT300 USB DAQ or the EMANT380 Wireless DAQ, they form a low cost DAQ teaching kit. It is ideal for use in hands-on teaching laboratories.</p>	S\$44
<p>Bridge Sensor Application Adaptor for EMANT300, EMANT380 The Bridge Sensor Application Adaptor is used to connect bridge sensors like strain gauge, force sensor, pressure sensor, load cells in PC or Smartphone based Data Acquisition Systems. Used with the EMANT300 USB Data Acquisition Module or the EMANT380 Bluetooth Data Acquisition Module, they form a very low cost Bridge Sensor Data Logger or Instrument. It is ideal for use in hands-on teaching laboratories or projects involving bridge sensors.</p>	S\$44

<p>Pressure Application Adaptor for EMANT300, EMANT380</p> <p>The Pressure Application Adaptor is used for the teaching or demonstrating of PC or Smartphone Based Data Acquisition. Used with the EMANT300 USB Data Acquisition Module or the EMANT380 Bluetooth Data Acquisition Module, they form a very low cost PC or Smartphone based Manometer. It is ideal for use in hands-on teaching laboratories and projects involving pressure measurements.</p>	S\$44
<p>Screw Terminals Application Adaptor for EMANT300, EMANT380</p> <p>The Screw Terminals Application Adaptor connects the pin out of the DB25 connector of the EMANT300 USB DAQ or the EMANT380 Wireless DAQ to screw terminals. It is used for rapid prototyping of PC or Smartphone Based Data Acquisition Solutions. Together with the EMANT300 USB DAQ or the EMANT380 Wireless DAQ, they allow for quick connection to real world sensors and signals without the need for soldering.</p>	S\$29
<p>Prototype Board Application Adaptor for EMANT300, EMANT380</p> <p>The Prototype Board Application Adaptor connects the pin out of the DB25 connector of the EMANT300 USB DAQ or the EMANT380 Wireless DAQ to your custom application circuit. It is used for prototyping of PC or Smartphone Based Data Acquisition Solutions. Together with the EMANT300 USB DAQ or the EMANT380 Wireless DAQ, they allow for connection to real world sensors and signals without the need for fabricating custom printed circuit boards. Soldering is required.</p> <p>Comprises 2 loose pieces</p> <ul style="list-style-type: none"> - 2-layer printed circuit board with plated through 32 x 25 grid holes - right angled DB25 socket 	S\$18
<p>Breadboard Application Adaptor for EMANT300, EMANT380</p> <p>The Breadboard Application Adaptor connects the pin out of the DB25 connector of the EMANT300 USB DAQ or the EMANT380 Wireless DAQ to a breadboard. It is used for rapid prototyping of PC or Smartphone Based Data Acquisition Solutions. Together with the EMANT300 USB DAQ or the EMANT380 Wireless DAQ, they allow for quick connection to real world sensors and signals without the need for soldering.</p>	S\$44
<p>3.3 V Regulator</p> <p>Input Voltage: 3.5 to 6V Output Voltage: 3.3V Max Output Current: 250mA</p>	S\$8
<p>3 AA Battery Holder</p> <p>For Regular and Rechargeable Batteries. Batteries not included. Together with the 3.3V regulator, it is used to power the EMANT380 Bluetooth DAQ.</p>	S\$3