

# All News Items:

Only the top one or two items are shown on the front page of our website. This page shows a chronological list of all news items.

# August 2020

# Helping Businesses to Achieve Goals

Early indications are that August is seeing a huge increase in design, innovation and production in the UK. EasyDAQ have been busy helping individuals and companies as they move through the process of selecting boards specific to project requirements. Several UK companies have utilised the EasyDAQ bespoke design service and have ordered bulk supplies. Trends for July and early August show that UK companies are moving away from overseas production and supply, in favour of UK based services.

# July 2020

# Have you seen the multi-communications boards?

# USB-RS232-I2C-SPI-8VI8SRMx-2

£120 for this amazing 8 signal relay, 8 Wide voltage Input Multi-Protocol board !

It has USB, RS232, 12C and SPI ! So there is plenty of choice for communications.

You can also order variations of this board, selecting the communications you require from the list, for example you might want USB + RS232, or I2C & SPI - the choice is yours! Select from the product menu or contact us for prices on variations.

Optional bespoke software is available.

Signal relays can be ordered in gold for improvement of low voltage, low current performance. Call us for quotes on special orders.

# July 2020

#### We are open for business as usual

EasyDAQ comply with the UK Gov guidance on managing the risk of Covid-19.

<u>May and June 2020</u> saw an increasing demand for bespoke relay boards for the industrial and production sector. EasyDAQ have been busy designing and manufacturing boards with particular dimensional and performance specifications for major clients. For companies requiring bespoke designs and the supply of bulk orders, EasyDAQ are your answer.



September 2019

- New Example Python script for USB24xxx cards and updated USB4xx Python script.
- New relay cards <u>BAS2PR-DPDT-5V</u>, <u>BAS2PR-DPDT-12V</u> and <u>BAS2PR-DPDT-24V</u>. Basic dual DPDT relay card with EMI/EMC reduction and driver protection in 5V, 12V and 24V options.
- Data sheet 50 added giving details of using PuTTY and RealTerm terminal emulators to control and test USB relay cards.

July 2019

• New Components section added to the EasyDAQ website. Low cost LEDs, relays and connectors.

It occurred to us that as we buy components in bulk to manufacture our boards we could also offer those components at a good price to our customers. We may even add to this range of parts if it seems sensible.

# June 2019

• Lots of website improvements around collecting VAT numbers from EU Business customers and making customer groups more useful.

# May 2019

• Blast from the past.. <u>DIO24MxHdr-25D</u> and <u>DIO24MxHdr-IDC</u> back on the website.

Whilst perusing our datasheets we discovered that two of our products were missing from the website. We have updated the datasheets and slightly changed the names to help distinguish between the products and added them back to the site(Update – DIO24MxHdr-25D low in stock Sept 2020, DIO24MxHdr-IDC now sold out – both products will be relaunched in due course).

• New <u>SEQ8PR</u> Relay cards for large power supply start up sequencing.

As they say.. "Necessity is the mother of invention".. This product came from a need to power up 6 off 200W power supplies on a machine without over loading the mains supply on start-up. Switching on the power supplies one at a time quickly overcame the problem.

As we can easily write code for the various processors used in our products, this opens up a whole new branch of possibilities. If you have an ideas then let us know.



• The power relay versions of our products are now available with 5V, 6V or 12V operating relays. Please see our <u>datasheet</u> or <u>contact us</u> for details.

The power relay versions of our products have been fitted with 6V operating relays till now. This has been done to reduce the power consumption and allow some boards to be driven directly from a USB port without an external power supply being required.

However, it was realised that running 6V relays on weak 5V power supplies sometimes caused problems. So we now offer 5V relay versions where possible.

We also can offer 12V Relay versions in some cases which allows for easy integration into 12V systems.