

EC405 USB Cable

A USB Cable (Type AB) supplied with all $\ensuremath{\textbf{e-corders}}$, for connection to a computer USB socket. .



EC405 USB Cable

EC01 BNC to BNC Cables (1 m)

A pack of five fully moulded BNC to BNC cables. For connecting eDAQ Amps or other devices with a BNC output to an **e-corder** unit.



EC01 BNC to BNC Cables (1 m) (5 pack)

EC16 BNC to BNC Cable (6m)

A 6 m BNC to BNC cable. For connecting eDAQ Amps or other devices with a BNC output to an **e-corder**.



EC16 BNC to BNC Cable (6m)

EC02 DB9M to DB9F Cable

A 9 pin D-type male to 9 pin D-type female cable, supplied with all eDAQ Amps. For connecting the l^2C control port of an eDAQ Amp to the l^2C port of an e-corder. It can also be used for making a 'daisy chain' of multiple Amps.

Length: 350 mm (14")



ECO2 DB9M to DB9F Cable

www.eDAQ.com



EC04 BNC to 4 mm Banana Plug Cable

For connecting devices with a Banana Plug analog output to an **e-corder**.

Length: 3 m (9.8')



EC04 BNC to 4 mm Banana Plug Cable

EC07 BNC to Alligator Clip Cable

A cable for connecting devices with a pin or stripped wire output to an $\ensuremath{\textbf{e-corder}}$.

Length: 1.5 m (4.9')



EC07 BNC to Alligator Clip Cable

EC08 BNC to Pair of Alligator Clips

A cable for measuring or applying potential across pair of terminals.

Length: 0.75 m (2.5')



EC08 BNC to Pair of Alligator Clips

EC255 Differential Pod Input Cable

A cable with an 8-pin DIN connector to three alligator clips suitable for when Pod differential input needs to be connected to an experiment.

Length: 850 mm (33.5")



EC255 Differential Pod Input Cable

www.eDAQ.com