

# GOOD TO KNOW CABLES

## VGA and DVI



VGA can carry analogue signals and DVI both analogue and digital. These cables become less popular, replaced by HDMI to display. However, they basically complete the same action. Transmitting video from a source.

## Power Cable



Supplies power from the mains to your technology. Also known as a kettle lead. There are a variety of types, including cherry and figure of 8.

## RJ11 Telephone



They look similar to RJ45 networking cables, however, are smaller. These are not used for Ethernet connections. Instead telephone connectivity. Used for ADSL, telephone and modem.



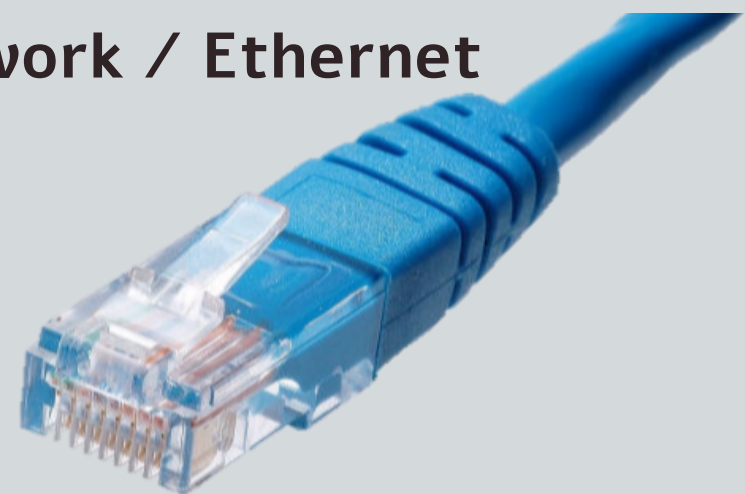
TYPE A      TYPE B      TYPE MINI-A      TYPE MINI-B



TYPE MICRO-A      TYPE MICRO-B      TYPE MICRO-B USB 3.0      TYPE C

Used to connect external devices to a main device. USB type - A: Keyboard / mouse to device. USB type - B: Mainly printers. Mini USB: Cameras, older model phones. Micro USB: Older model phones, MP3 players, photo printers and cameras. USB type - C: New devices, it is regulation that new phones etc released, must have this cable type.

## RJ45 Network / Ethernet



Used to transfer data and connect necessary technology together. For example, computers, printers, routers and storage areas.

## HDMI to HDMI or Display Port to HDMI



Stands for high definition multimedia interface. It can provide connection between your laptop and a larger screen. Or your monitor and PC.