

ICON DESKTOP MODULES

A selection of distinctive modern desktop modules ideal for small offices, home users or education establishments.



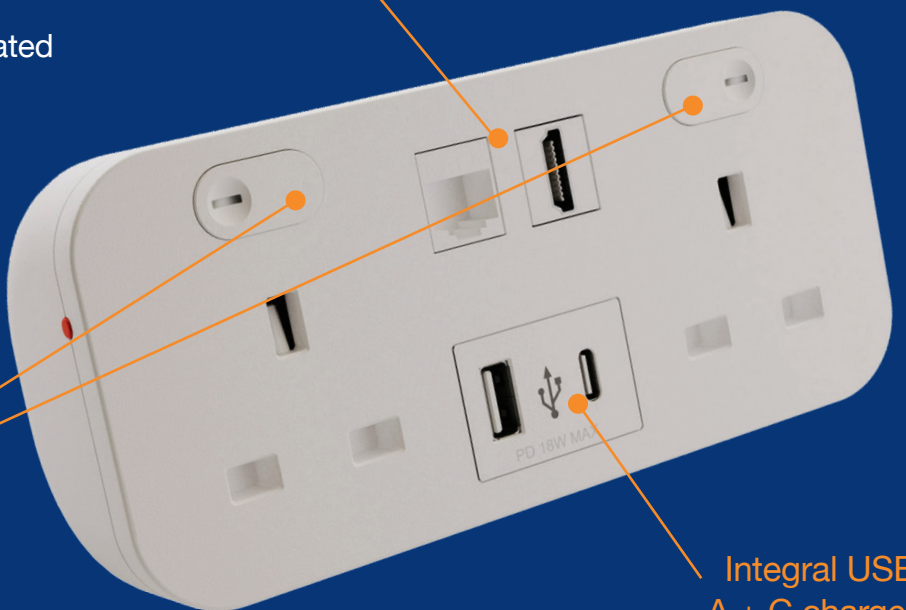
Icon Desktop Modules combine style and functionality with individually switched UK power sockets and built-in USB A and USB C charging ports. The latest 65 watt models offer faster mobile device charging and enhanced power delivery for greater efficiency.

For added versatility, configurations are also available with Cat 6, or Cat 6 and HDMI connectivity.

- One, two or four power sockets
- Resettable thermal fuses
- Keystone cutouts – can be populated with data/multimedia/blank
- G clamp allows fixing to desk
- Available in black or white

Optional Cat6 and HDMI data ports

Individual power switches



Integral USB A + C charger



**1G POWER
3xUSB**

Code	Description	Pack
DTMC13WH	1x USBA + 2xUSBC	1
DTMC13BK	1x USBA + 2xUSBC	1



**2G POWER
2xUSB**

Code	Description	Pack
DTMC22WH	1xUSBA + 1xUSBC	1
DTMC22BK	1xUSBA + 1xUSBC	1
DTMC22WH-65W	2xUSBC 65W	1
DTMC22BK-65W	2xUSBC 65W	1



**2G POWER
2xUSB + 2xCat 6**

Code	Description	Pack
DTMC22D2WH	1xUSBA + 1xUSBC + 2xCat 6	1
DTMC22D2BK	1xUSBA + 1xUSBC + 2xCat 6	1
DTMC22D2WH-65W	2xUSBC 65W + 2xCat 6	1
DTMC22D2BK-65W	2xUSBC 65W + 2xCat 6	1



**2G POWER I
2xUSB + 1xCat 6 + 1xHDMI**

Code	Description	Pack
DTMC22DHWH	1xUSBA + 1xUSBC + 1xCat 6 + 1xHDMI	1
DTMC22DHBK	1xUSBA + 1xUSBC + 1xCat 6 + 1xHDMI	1
DTMC22DHWH-65W	2xUSBC 65W + 1xCat 6 + 1xHDMI	1
DTMC22DHBK-65W	2xUSBC 65W + 1xCat 6 + 1xHDMI	1



**4G POWER
2xUSB**

Code	Description	Pack
DTMC42WH	1xUSBA + 1xUSBC	1
DTMC42BK	1xUSBA + 1xUSBC	1



**4G POWER
2xUSB + 2xCat 6**

Code	Description	Pack
DTMC42D2WH	1xUSBA + 1xUSBC + 2xCat 6	1
DTMC42D2BK	1xUSBA + 1xUSBC + 2xCat 6	1



**4G POWER
2xUSB + 1xCat 6 + 1xHDMI**

Code	Description	Pack
DTMC42DHWH	1xUSBA + 1xUSBC + 1xCat 6 + 1xHDMI	1
DTMC42DHBK	1xUSBA + 1xUSBC + 1xCat 6 + 1xHDMI	1

Marshall-Tufflex Ltd

55-65 Castleham Road, St Leonards on Sea,
East Sussex, TN38 9NU

T: +44 (0)1424 856600
www.marshall-tufflex.com