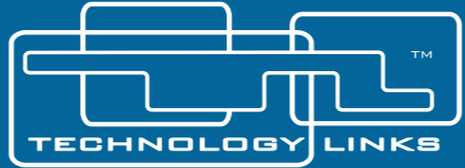


c o n t i n u u m

d e s k t o p c o n n e c t i v i t y



Technology Links is our unique, fully customisable, desktop connectivity solution. PC power and data outlets are replicated at desktop level, to enhance user access and speed up connectivity, without the need to search awkwardly under the desk.

With optional quick connect cabling, Technology Links allows PCs to be changed in seconds, for rapid swap-out, moves and changes.

Technology Links





individual USB connections



USB charger



mouse



keyboard



mic



LAN



power



quick connect



sound

features

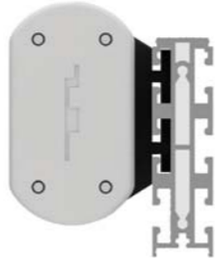
desk edge clamp fixing



monitor rail fixing



panel mount fixing



uk



europaean



french/belgium



us



mounting brackets and end plates



socket outlets



body casing



face plates



TL 20

- WEY technology keyboard and mouse switch
- configurable hot key/mouse pointer
- active PC indicator neons
- 4 x USB
- 1 x sound
- 1 x mic
- braided 3m loom cable with "Quick Connect"
- anodised or painted laser cut faceplate
- desk edge or slatwall mounting options



TL 40

- 2 x power
- anodised or painted laser cut faceplate
- desk edge or slatwall mounting options



TL 107

- 2 x power
- 2 x USB charging
- anodised or painted laser cut faceplate
- desk edge or slatwall mounting options



TL 61

- 1 x power
- 1 x dual USB charging
- anodised or painted laser cut faceplate
- desk edge or slatwall mounting options



TL 96

- 2 x power
- 1 x dual USB charging
- 4 x USB
- 1 x sound
- 2 x Cat6 data
- braided 3m loom cable with "Quick Connect"
- anodised or painted laser cut faceplate
- desk edge or slatwall mounting options



TL 55

- 4 x power per PC
- 1 x sound per PC
- moulded 'ribbon' 2m or 3m loom cables
- colour coded red and blue Quick Connect
- anodised or painted laser cut faceplate
- desk edge or slatwall mounting options

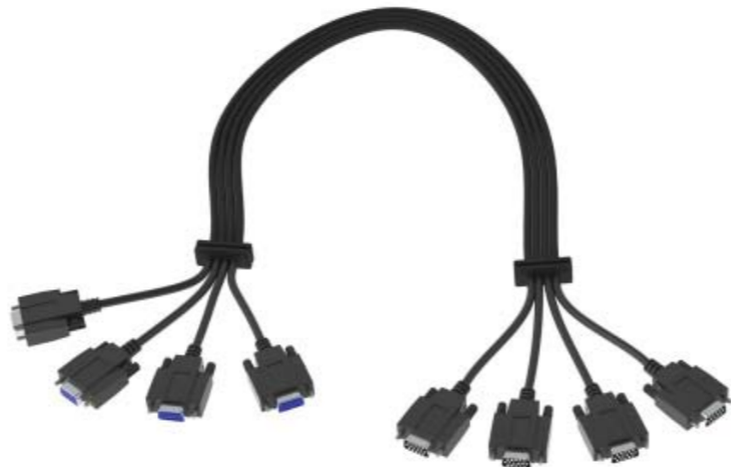




'Y' and singular power cables



quick connect PC connectivity loom



4-way and 3-way monitor looms



PC connectivity loom



display port



HDMI



DVI-D (single link)



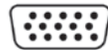
DVI-D (dual link)



DVI-I (single link)



DVI-I (dual link)



SVGA



SmartPower provides a simple way of saving electricity costs of up to 70% on LCD screens. Heat build up is also reduced while the screen life is extended.

Using a compact PIR sensor, SmartPower detects when a user is not at their desk and cuts power to the monitors, restoring it immediately when the user returns.

SmartPower





timer can be set from 1 to 30 minutes

PIR sensor detects occupancy

inrush current suppression circuitry

can safely control up to eight LCD screens

GST18 inputs/outputs

can be retro fitted to existing desks

saves up to 70% of electricity cost of LCD screens

reduces heat build up

lowers carbon footprint

provides trip-free soft start from power black outs

extended LCD screen life

<12 month payback period

features

We have been working with an international client base for over 25 years, producing differing product solutions to meet an array of differing specifications.

We have worked all over the world, managing and supporting projects at a local level with support from our international offices in the Americas, EMEA and APAC regions.

With three manufacturing hubs, our global distribution capabilities ensure we meet our timeline promises, having achieved a 100% success rate to date.

Class leading and innovative, *continuum*[™] will meet and surpass your expectations.

experience



c o n t i n u u m

Technology desking™

Americas

39 Broadway
Suite 1640
New York
NY 10006

T: +1 212 257 6998

E: usinfo@technologydesking.com

Technology desking™

EMEA

Suite 2.01, Harbour Island
30 Harbour Exchange Square
London
E14 9GE

T: +44 (0)20 7837 3355

E: ukinfo@technologydesking.com

Technology desking™

APAC

15th Floor Hong Kong & Macau Building
156-157 Connaught Road
Central District
Hong Kong

T: +852 2868 3878

E: hkinfo@technologydesking.com

www.technologydesking.com