

ECHO SERIES In-Desk Module







ECHO SERIES

In Desk Solutions

Echo series delivers the latest charging technology to empower engaging and connected spaces within the commercial workplace, integrating into personal workstations, soft-seating and collaborative spaces.

Echo is available in 3 shell sizes, Single, Duo and Trio, describing the number of modules each shell can accommodate. Echo can be equipped with any combination of USB A/C Charging and standard Power.

The module has a shallow depth with easy top-side installation without fastening from the bottom.

Colors Available



Key Features

- » Minimalistic surface design blends into any surface
- » Surface installation suited to soft seating and custom joinery
- » Fast-charge options include 30W USB-A/C
- » Standard colors black and white
- » Charging services to be used with IT equipment only





Product Details

Echo Single

1ECH1E**	Echo Single 1x Power Module, 6ft Lead with US Plug
1ECU4E**	Echo Single with Dual USB Type A/C 30W Charger, 6ft Lead with US Plug

Echo Duo

1EDH1H1E**	Echo Duo 2x Power Modules, 6ft Lead with US Plug
1EDH1U4E**	Echo Duo 1x Power Module, Dual USB Type A/C 30W Charger, 6ft Lead with US Plug
1EDU4U4E**	Echo Duo 2x Dual USB Type A/C 30W Charger, 6ft Lead with US Plug

Echo Trio

1ETH1H1H1E**	Echo Trio 3x Power Modules, 6ft Lead with US Plug
1ETH1U4H1E**	Echo Trio 1x Power Module, Dual USB Type A/C 30W Charger, 1x Power Module, 6ft Lead with US Plug

Notes:

- **Denotes end cap color: Black (BK) or White (WT)
- US and International socket outlet version available to be specified.
- Our Echo Series USB A/C Fast Charging Module has a built-in feature where it will shut down when not used for a while to save power. To use the USB A/C module again, unplug your USB cable and reinsert it.



Product Specifications

USB Charger

Input	100-240V AC; 50/60Hz, 0.8A
USB Outlets	1 x Type-C PD3.0 fast charge
	1 x Type-A standard fast charge
Standby power	<0.15W
Over voltage protection	20-24V
Overcurrent protection	4.3-5.5A
Short circuit protection	USB will shut down if short circuit detected and will recover once short circuit removed.
Operating temperature range	32-104°F
Compliance	UL962A
Compliance	CISPR32:2015

USB-C PD Specification

Max standard output with no connected devices in Port 1	3A@5V; 3A@9V; 2.5A@12V; 2A@15V; 1.5A@20V
Max output with Type-C Port engaged	2A@5V

USB-A Specification

Max standard output with no connected devices in Port 2	3A @ 5V; 2A @ 9V; 1.5A @ 12V
Max output with Type-A Port engaged	2A@5V