

USB-A Adapter

MagForce Express USB-A 4-in-1 USB Hub with Ethernet



Fast Data Speed



1Gbps Ethernet



Magnetic Cable Management



Plug & Play Driverless



Compact & Portable

Part no Colour

ULAAEA-SGR Space Grey





MagForce EXPRESS USB-A 4-in-1 USB Hub with Ethernet unlocks your laptop's full potential. It's equipped with three speedy USB-A ports to activate all your favourite USB desk accessories, including flash storage drives, printers, scanners, mice, and keyboards. Plug into the hub's Ethernet when a stable and secure connection is essential.







Made Compact with Patented MagForce Technology

ALOGIC's new MagForce technology magnetically contains your in-built adapter cable when your adapter is idle, significantly reducing the space the adapter occupies.

The ultra-light adapter's slimline features make it a perfect companion on your desk, in your pocket, or in your bag.

A Stylish and Durable Hub

The MagForcehub is purpose-built to absorb the daily push and pull of an adapter's life. It is constructed out of an exceptionally resilient mix of metal alloy casing, soft-touch TPE [thermoplastic elastomer] shielding, and silicon reinforcement, so you can stay connected without disruption. The two-year warranty-backed hub's mix of matte and aluminium accents are also a stylish visual complement to the design aesthetic of modern laptops.

User Interface

USB Type A (Male) Input 3x USB-A (Female) Output

1x RJ45 Ethernet (Female)

Environmental Conditions

Physical Characteristics

Operating Temperature 0°C to +45°C

Operating Humidity 10% to 85% RH (no condensation)

Product Dimensions 30x15x40 mm (LxWxH - Folded)

30x15x280 mm (LxWxH - Unfolded)

Cable Length 150mm (approx.)

Weight 82g

Package Includes

1x MagForce Express USB-A 4-in-1 Hub

1x User Manual

Data Rate

USB Ports USB 3.2 Gen 1, 5Gbps Ethernet 10/100/1000Mbps (1Gbps)

Power

Bus powered from host USB port

Device Compatibility

Compatible with Windows, MacOS and ChromeOS machines with an available USB-A port

Warranty

2 Year