

eKIT *Improve your connected life*

MULTI DESK HUB

3 Port USB HUB
SD/MMC/MS Card Reader
Audio Ports

Make quick, convenient connections and keep your work space tidy with the Multi Desk Hub.

This clever product fits conveniently into the round cable hole on most workstations or desks.

Simply plug and play with 3 USB ports, audio ports and card readers. (Connection cables attached).

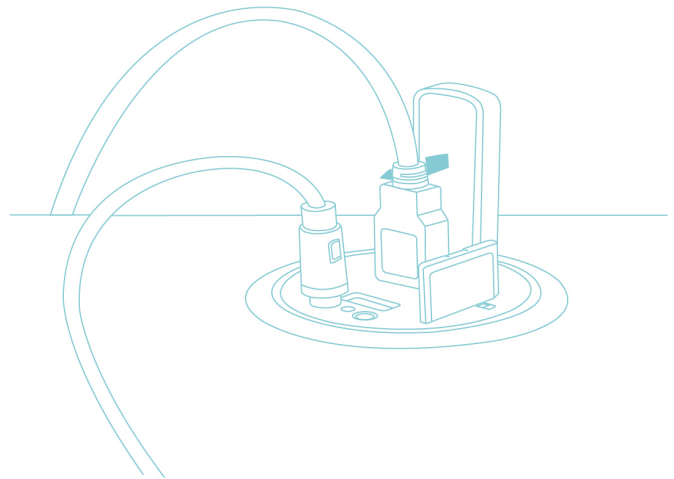
The Multi Desk Hub also features a hole to feed through various other cables (phone, computer cables etc) for easy access.



- 3 USB ports, audio ports and card readers
- PC and Mac compatible
- USB 2.0 standard Hi-speed transfer rate

Specifications

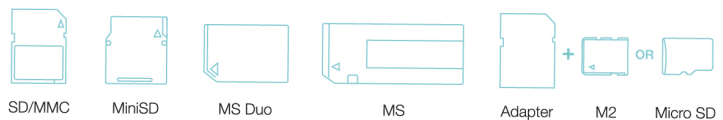
- USB 2.0 standard Hi-speed transfer rate (up to 480 mbps)
- Audio ports supported:
3.5 Audio out headphone
and 3.5 Microphone / Audio in
- Connection cables come attached
- Memory cards supported:
SD / MMC / MS / MSPD/ M2
and Micro SD memory cards if used
with an adapter (not supplied)



Compatibility:
PC and Mac compatible

kit:

Memory cards supported:



Pack Contents:

1X Multi Desk Hub
(Connection cables attached)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Interface Modules](#) category:

Click to view products by [EKIT](#) manufacturer:

Other Similar products are found below :

[CYG2218](#) [FAB118](#) [8500-003](#) [IFD8520](#) [FAB100-RC](#) [20-101-1338](#) [cPCI-3544](#) [CYG2217](#) [CYG2320](#) [422CON](#) [ATX6022/14GP7](#)
[ATX6022/8](#) [AX93221-24/48](#) [cPCI-3538](#) [USB30-MIPI-TESTER-OV10640](#) [MTAC-LORA-H-915](#) [OPT8AP-AE](#) [PCI-7854](#) [60006-016](#)
[96RMKVM-19V1C-A](#) [60016-011](#) [60016-014](#) [60006-008](#) [60016-015](#) [60011-075](#) [LPC1e-3488A](#) [HPCI-14S12U](#) [cBP-3208](#) [cBP-3062A](#)
[FAB205-6P5](#) [FAB114](#) [ATX6022/6](#) [60016-012](#) [96RMKVM-17V1C-A](#) [BB-QCLDVDSV2-KIT](#) [MOS-1120Y-0201E](#) [96RMLCD-17V1-A](#)
[96RMKVM-17V8C-A](#) [60004-005](#) [60016-017](#) [60006-019](#) [60006-009](#) [60004-002C](#) [60016-035](#) [60016-034](#) [60016-031](#) [60016-030](#) [60016-026](#)
[60016-025](#) [60016-024](#)