

# USB Switch Box

The best way for the automated compatibility testing of up to 32 USB 2.0 devices. The corresponding USB device is remotely connected to the USB host by a command sent over the Ethernet network or by pressing a button located on the front panel of the USB Switch Box.



## Product description

- › Up to 32 USB 2.0 devices – type A female connector – (e.g. flash memories, smartphones, tablets) with a USB host – type A male connector – (e.g. car radio)
- › Connected devices (e.g. smartphones, and tablets) can be charged via the USB Switch Box
- › 9 buttons for manual control on the front panel, and it has a signal output for triggering
- › 7-segment display on the rear panel that displays the currently connected USB port

## Key features

- ✓ Small size and easy operation
- ✓ 2 device versions (8 or 32 USB 2.0 interfaces) for automated compatibility testing
- ✓ Online web configurator (setting of own static address or automatic address assignment from a DHCP server)
- ✓ Rack mounting – 19", height 2U (version for the 32-port USB 2.0 Switch Box)

## Technical parameters

USB interface	8x / 32x USB 2.0 type A female, 1x USB 2.0 type A male
Connections	Ethernet, RCA (trigger)
Power supply	7.5 V to 12 V (depends on version)
Operating temperature	For use in laboratory conditions only
Dimensions (W x D x H)	170 x 170 x 60 mm (depends on version)
Weight (8x USB / 32x USB)	650 g / 2,150 g



For ordering, further details and available accessories please contact us: [business.products@digiteqautomotive.com](mailto:business.products@digiteqautomotive.com)

