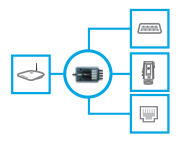
serror octoHub^{V2}

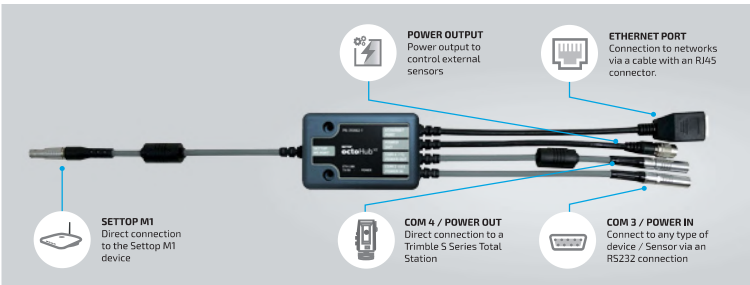
MAXIMIZE THE POTENTIAL OF YOUR SETTOP M1 WITH THE NEW SETTOP OCTOHUB V2 PORT MULTIPLIER



PORT MULTIPLIER ACCESSORY

The new Settop Octohub V2 opens up a wide range of possibilities for the user to connect to numerous diverse sensors and devices via their Settop M1. With all of the multiple communication ports integrated in just one single device, you can forget about complex cable counts in scenarios of reduced space and you can also stop worrying about losing data from a specific sensor which needs to be analyzed as you will have all of the data that you need within easy reach for a quick and easy analysis for all types of surveying work.





CONNECTIONS

Settop M1

FGA.0B.307 Lemo to connect to the Settop M1

COM 4 Trimble TS

- PHA.0B.307 Lemo with **USB** signals and power (Vin and +5 USB volt)
- Compatible for connecting the cable 310605 (Settop M1 to Trimble TS)
- · Power Input (Vin) able to manage the power source for all connected devices.
- Power In/Out control (Vin and USB Power)

сом з

- PHG.0B.307 Lemo with **RS232** Signals and power
- Compatible for connecting the cable 310655 (Thermometer).
- Power Input (Vin) able to manage the power source for all connected devices
- Power In/Out control

Ethernet

Connector RJ45 Female

V input

Vin: 12 Vcc to 32 Vcc

CHARACTERISTICS

- (x1) Ethernet
- (x1) USB + Power In/Out (Total Station)
- (x1) RS232 + Power In/Out
- (x1) Settop M1

ADVANTAGES

- · Compact device
- Connection with just one single cable
- Cable organizer
- Control of power for connected total stations and sensors

¹ Voltage power is the same as Vin.

