

ceelsafe Experts in USB technology

TUF | PROTECT Advanced USB Protection

TUF TALK

TUF-R modules come in a selection of profiles designed to fit most OE Elsafe products, including OE desktop power rails, table boxes, and in-desk power units. TUF modules can be integrated within commercial furniture or panel-mounted.

All OE Elsafe TUF chargers are capable of charging multiple devices simultaneously.

TUF-R USB charging modules are designed for easy on-site replacement without requiring an electrician or even turning off the power.



This means that if a TUF-R module becomes damaged, it can be quickly replaced without the need to replace the entire unit, saving time, resources, and significantly reducing waste.

Click <u>HERE</u> to see how easy it is to change a TUF-R Module.

TUF is safe and designed for public use; no data transfer is possible. TUF meets and exceeds all quality and safety standards.

Contact us for assistance with your project.

TUF Modules

QUICK REFERENCE

Compatible devices Smartphones / Tablets Small Devices		Compatible devices Laptops (HP) High power Laptops (CC)		OE product compatibility 42mm Canister QIKFIT
	TUF QF15 Tile USB-A+C Ports 30W WH BL	Smartphones /	Tablets / Devices	Standalone Power Rails: Pace, QikSilva, Table Boxes: Partner, Axxess, AxxessPlus, AxxessPlus Duo, Elite, Ultra, Tardis, Fitted: Qikframe.
			TUF-HP QF15 Tile USB-A+C Ports 65W WH BL	Power Rails: Pace, QikSilva, Table Boxes: Partner, Axxess, AxxessPlus, AxxessPlus Duo, Elite, Ultra, Tardis, Fitted: Qikframe.
	TUF-R 42mm Canister USB-A+C Ports 25W WH BL GR			Power Rail/ In Desk: PIP, PIP2, PIP3, Pluto, Pandora, Phase, Table Boxes: Peak, Platinum, Prism, Proton, Puma, Petra Fitted: POP
	TUF-R CC 42mm Canister USB-C+C Ports 30W WH BL GR			Power Rail/ In Desk: PIP, PIP2, PIP3, Pluto, Pandora, Phase, Table Boxes: Peak, Platinum, Prism, Proton, Puma, Petra Fitted: POP
		CONTRACTOR OF	TUF-R HP 42mm Canister USB-A+C Ports 72W* WH BL GR	Power Rail/ In Desk: PIP, PIP2, PIP3, Pluto, Pandora, Phase, Table Boxes: Peak, Platinum, Prism, Proton, Puma, Petra Fitted: POP
		Contraction of the second seco	TUF-R HP CC 42mm Canister USB-C+C Ports 150W** WH BL GR	Power Rail/ In Desk: PIP, PIP2, PIP3, Pluto, Pandora, Phase, Table Boxes: Peak, Platinum, Prism, Proton, Puma, Petra Fitted: POP
			TUF-R HP QF5 Tile USB-A+C Ports 72W* WH BL	QIKPAC Carry, PICCOLO Power Rails: Pace, QikSilva, Table Boxes: Partner, Axxess, AxxessPlus, AxxessPlus Duo, Elite, Ultra, Tardis, Fitted: Qikframe.
			TUF-R HP CC QF5 Tile USB-C+C Ports 150W** WH BL	QIKPAC Carry, PICCOLO Power Rails: Pace, QikSilva, Table Boxes: Partner, Axxess, AxxessPlus, AxxessPlus Duo, Elite, Ultra, Tardis, Fitted: Qikframe.

* Requires a PSU for AC to DC conversion except when used in QIKPAC CARRY. **150W when powered by QIKPAC or up to the PSU available power capacity.

TUF Modules

QUICK REFERENCE

Compatible devices		Compatible devices		OE product compatibility
Smartphones / Tablets Small Devices		Laptops (HP) High power Laptops (CC) Smartphones / Tablets / Devices		42mm Canister QIKFIT Standalone / Panel Mount
	QF 2GPOTUF QF45 Tile USB-A+C Ports two GPOs 25W WH BL	smanphones /	TODIETS / DEVICES	Power Rails: Pace, QikSilva, Table Boxes: Partner, Axxess, AxxessPlus, AxxessPlus Duo, Elite, Ultra, Tardis, Fitted: Qikframe, Panel Mount
	PICCOLO Under or top mount USB-A+C Ports 72W* WH BL			Fitted: Piccolo can be under mounted or top mounted.
	PICCOLO Under or top mount USB-C+C Ports 150W** WH BL			Fitted: Piccolo can be under mounted or top mounted.
	PixeITUF USB-A+C Ports plus 1GPO 25W WH BL			Fitted In Surface: PixeITUF fits an Ø80mm cutout Panel Mount in furnture, panels and fixtures
	PixeITUF USB-C+C Ports plus 1GPO 30W WH BL			Fitted In Surface: PixeITUF fits an Ø80mm cutout Panel Mount in furnture, panels and fixtures
			PixeITUF HP USB-A+C Ports plus 1GPO 72W* WH BL	Fitted In Surface: PixeITUF fits an Ø80mm cutout Panel Mount in furnture, panels and fixtures
			PixeITUF HP USB-C+C Ports plus 1GPO 150W** WH BL	Fitted In Surface: PixeITUF fits an Ø80mm cutout Panel Mount in furnture, panels and fixtures

* Requires a PSU for AC to DC conversion except when used in QIKPAC CARRY. **150W when powered by QIKPAC or up to the PSU available power capacity.