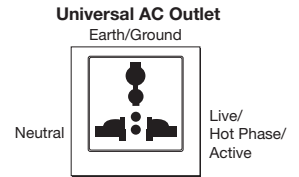


Universal AC Outlet • Setup Guide

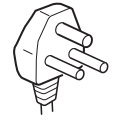
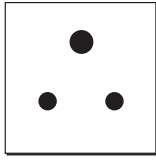
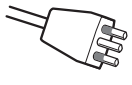
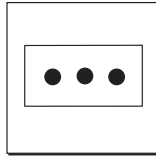
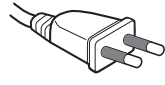
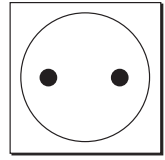
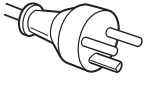
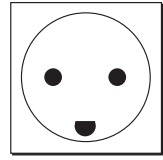
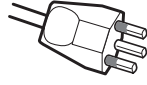
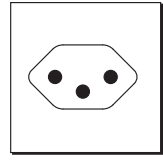
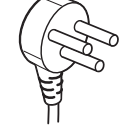
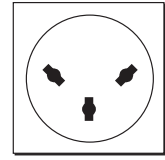
Extron products featuring the Universal AC Outlet allow the use of a variety of AC plug types. Before use, read this guide completely and pay attention to all notes and product specifications.

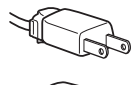
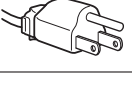
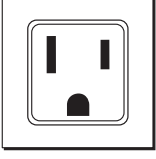
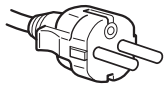
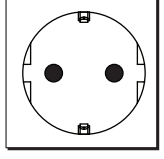
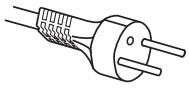
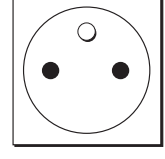
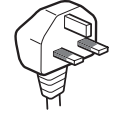
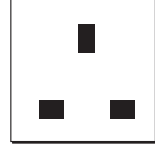
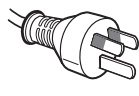
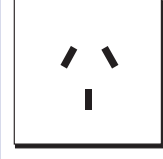
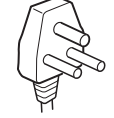
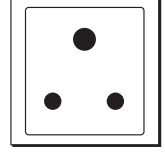
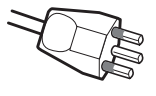
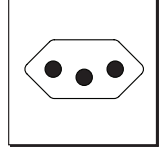
Extron always recommends using localized AC outlet modules specific to each region, if available.



ATTENTION:

- Even if a plug fits the Universal AC Outlet does not necessarily mean the product is suitable for use in that region.
- Products with the Universal AC Outlet have not been certified nor approved by any safety testing agency, as certification standards for universal outlets do not exist.
- **Electrical professionals should be consulted prior to installation to ensure this product can be installed in a manner suitable for use in the project. Before use, ensure the device meets regulatory requirements for your region and complies with local safety and electrical codes.**
- Extron is not liable nor responsible for damage or injury as a result of using this product. It is the responsibility of the qualified installer to ensure applicable safety, compatibility, technical requirements, and system limitations have been addressed and have been conveyed to the end users of the product.
- The Universal AC Outlet is intended for use with low amperage devices, like a laptop power supply.
- The Universal AC Outlet only passes power. It does not convert voltage from 240 V to 120 V.
- The Universal AC Outlet does not provide grounding for all plug types. See notes below plug types and use caution with devices that require grounding. Extron recommends using a GFCI (ground fault circuit interrupter, not included).

Region	India/Nigeria	Chile/Italy	Angola/Austria	Denmark/Greenland	Switzerland	Israel
Plug Type	Type D  	Type L  	Type C  	Type K  	Type J  	Type H  
Note	Plug fits.	Plug fits.	Plug fits.	Plug fits.	Plug fits. Polarity is reversed.	Plug fits. Polarity is reversed.

Region	North America	Germany/Sweden	France/Tunisia	Singapore/UK	Australia/China	South Africa	Brazil
Plug Type	Types A & B   	Type F  	Type E  	Type G  	Type I  	Type M  	Type N  
Note	Plug fits. Polarity is reversed. Check for correct voltage before plugging in.	Plug fits. Universal AC Outlet does not have grounding pins for this type.	Plug fits. Universal AC Outlet does not have grounding pin for this type.	Plug does not fit Universal AC Outlet.	Plug does not fit Universal AC Outlet.	Plug does not fit Universal AC Outlet.	Plug does not fit Universal AC Outlet.