













Guide to Power Cords and Spectracom Products

Many Orolia products utilize 110/220 VAC, 50/60 Hz, from a “mains” power source. Typically the connection is compatible with an IEC60320 compliant power cord with C13 style coupler. Spectracom will make every effort to include the power cord that is compliant with the socket most common in the country of destination. The following table shows the available power cords for shipments originating from the United States.

Orolia Power Cord Types

Socket Pattern	Standard	Orolia Part Number
	Continental Europe CEE 7	CA06R-EU13-0001
	Australia / New Zealand AS / NZS 3112	CA06R-AU13-0001
	United Kingdom / Ireland BS 1363	CA06R-UK13-0001
	Denmark AFSNIT 107-2-D1	CA06R-DN13-0001
	India / South Africa BS 546	CA06R-IN13-0001
	Israel SI 32	CA06R-IS13-0001
	Italy CEI 23-50	CA06R-IT13-0001
	Japan JIS 8303	CA06R-JP13-0001
	North American NEMA 5-15	CA06R-1513-0001
	Switzerland SEV 1011	CA06R-SW13-0001
	Brazil NBR 14136	CA06R-BZ13-0001
	China GB 2009-1 and GB 1002-1	CA06R-CH13-0001