C960/1060 Power Supply Specifications

The Model C960 requires two wall-mounted power supplies. For use of this system in countries outside the United States, we recommend that the importer obtain power supplies locally in the interest of conformance to local codes and controlling costs.

Base Station Power Supply

Input Voltage	Local Line Voltage
Output Voltage	13.5 to 15.0 Volts DC
Output Current	1.2 Amperes minimum
Approvals	Should conform to national safety agency requirements
Line Frequency	50 or 60 Hertz
Termination	2.1 mm female DC connector, center positive
Cord	10 feet recommended

Battery Charger Transformer

Input Voltage	Local Line Voltage
Output Voltage	12 to 16 Volts AC
Approvals	Should conform to national safety agency requirements
Output Current	1.5 Amperes minimum
Line Frequency	50 or 60 Hertz
Termination	2.1 mm female DC connector
Cord	6 feet recommended