



Use this Power Cord Extension Cable to make your work environment more flexible and efficient. All C2G, formerly Cables To Go, power cables feature a fully molded design that provides maximum durability and long life.

- Design: Female connector plugs directly into device, and male connector plugs into existing cable
- Compatibility: Monitors, Scanners, Printers, and other devices that use a 3-pin shroud power connector
- Extends the length of your current power cable. Female connector plugs into device, and male connector plugs into auxiliary power port on power supply for auto power when the system is turned on.

## Features & Benefits

Designed to work with most PCs, monitors, scanners, printers and other devices that use the 3-pin shroud power connector

Fully molded heavy duty 18 AWG cord

## Specifications

## General Info

| Product Line                | C2G                    | Color             | Black                     |
|-----------------------------|------------------------|-------------------|---------------------------|
| UPC Number                  | 757120031208           | Country Of Origin | Taiwan, Province Of China |
| Application Sector          | Commercial, Industrial | Warranty Type     | Lifetime                  |
| Туре                        | Power Cord             |                   |                           |
| Dimensions                  |                        |                   |                           |
| Product Length US           | 3.0 FT                 | Cable Length      | 3 ft                      |
| Buy American Act Compliance |                        |                   |                           |
| TAA Compliant               | Yes                    |                   |                           |
| Technical Information       |                        |                   |                           |
| Wire Gauge                  | 18 AWG                 | Jacket Rating     | SVT Rated                 |
| Amperage                    | 10 A                   | Adapter Rear      | C14 IEC                   |
| Adapter Front               | C13 IEC                | Voltage           | 125.0 V                   |
|                             |                        |                   |                           |