

PSU-PC12 In-Car Computing Power Supply Unit with Shut-Down Controller

Description

This Power Supply Unit is designed as an addition to Xenarc Mini PCs for In-Car computing applications. The sophisticated built-in Startup/Shut-down Controller allows the unit to start up the connected Xenarc Mini PC automatically when the car ignition is turned on and shut down the computer automatically when the car ignition is turned off. Its wide input voltage range of 9VDC ~ 36VDC allows the use of our Mini PCs inside cars, buses, trucks, RVs, industrial vehicles, boats, helicopters, and airplanes without requiring an additional voltage regulator.

Features

- Plug and play with Xenarc Mini PCs
- Sophisticated Startup/Shut-down Controller
- Designed for In-Car Computing use

Package Contents

- Power Supply Unit
- Connection Cables

Specification

- 95 Watt Dual Output Regulator
- Main output" +12V @ 6.3 Amps
- Secondary output: +5V @ 3 Amps
- Input voltage range: 9VDC ~ 36VDC