

# UN - Mains Power Supply Adaptor (Input: 100-240V AC, Output: 9V DC regulated@1.7A)

This is a Universal Mains Power Supply Adaptor (Wall adaptor type) suitable for powering any equipment which required a 9V DC regulated supply. The Adaptor comes with interchangeable mains power supply plugs for the USA, Europe, UK and Asia / Australasia making it ideal for use in most countries in the world.

# Specification overview:

- OUTPUT: Regulated 9VDC 1700mA
- Output Connector: 2.5mm Barrel Plug, Center Tap Positive
- INPUT: 100-240VAC, 50-60Hz 600mA
- Mains connector: Interchangeable Global AC Plug Set comes with US, UK, Europe, Asia plugs
- Certifications: UL, CE, PSE Certified
- Power Supply type: Switchmode

#### Please note:

- This power supply is suitable for use with any Equinox programmer requiring a 9VDC power source eg. FS2003, FS2009, PPM3-MK2, PPM4-MK1
- This power supply can also be used for any portable equipment such as DVD Players which require a 9V regulated power supply.

#### Features

#### Interchangeable AC Plug

This power supply features interchangeable AC plugs. This allows the relevant plug type to slotted onto the adaptor when required.

The following plug types are supplied with this adaptor:

- US 2-pin
- European 2-pin
- Asia 2-pin
- UK 3-pin

# Ordering Information...



### UN - Mains Power Supply Adaptor (Input: 100-240V AC, Output: 9V DC regulated@1.7A) This is a Universal Mains Power Supply Adaptor: 9V DC Output with 2.5mm

Barrel Plug. INPUT: 100-240VAC, 50-60Hz, Global AC Plug Set - US, UK, Europe, Asia, Australasia. Certifications: UL, CE, PSE.

Order Code: PSU-9V1700mA(UN)



Product: UN - Mains Power Supply Adaptor (Input: 100-240V AC, Output: 9V DC regulated@1.7A) Manufacturer: Equinox Technologies Order Code: PSU-9V1700mA(UN)

## Associated Products View All

8051 Microcontroller - Support Tools



FS2003 - Portable ISP Programmer for 8051 and AVR Microcontrollers >>



PPM3 MK2(UN) -Production ISP Programming Module >>

## Atmel AVR Microcontroller Tools



FS2003 - Portable ISP Programmer for 8051 and AVR Microcontrollers >>



PPM3 MK2(UN) -Production ISP Programming Module >>

Programmers

Programming Module >>