

See how it all began: www.uradmonitor.com/blog

Device ID: _____

Welcome to the NETWORK!

In this package you will find your **new uRADMonitor unit**, a DC cable, a standard USB Power adapter (5V) and an Ethernet cable.



Installation

Your uRADMonitor should be mounted outside, but not directly exposed to sun, to avoid overheating in warmer areas. A covered spot with some shadow in the free air is ideal. The unit has a rugged aluminium enclosure that is rainproof when mounted with the cables down. The enclosure has wall-mounting brackets, making installation easy. A

distance of 1 meter (3 feet) above the ground level is recommended for more relevant measurements. Connect the uRADMonitor to the power source using the DC cable and the power adapter, and to the Internet router using the Ethernet cable. Use a longer cable if needed. The Internet router must have DHCP enabled. When powered, the uRADMonitor gets an IP automatically, via DHCP, and will show up on the map. It uses very little energy to run!

Data access

To see your unit's real time measurements, go to www.uradmonitor.com and use the unique device ID to identify your uRADMonitor. You can also access the unit in your LAN directly, by opening its DHCP assigned IP in your Internet browser.

Spread the word!

uRADMonitor is a global array of network connected monitoring stations, focused on continuous Environmental Gamma Radiation Surveillance. The bigger the network is, the better it does its job. Your help in making it known is appreciated, spread the word on www.facebook.com/uradmonitor

Thank you for contributing to the development of the uRADMonitor project!

Find more details on uRADMonitor:

The forum <http://www.uradmonitor.com/forum>

The blog <http://www.uradmonitor.com/blog>