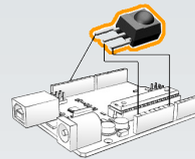




## Ultraviolet Sensor Module



- Type: Module
- Application: Add On Module  
Measure UV light intensity.
- Dimensions: 43(L) x 13(W) x 8(H)mm

### Ultraviolet Sensor Module Overview:

This module will measure the UV light and give the output voltage depending on the UV intensity. Capable of measuring over a wide spectral range of 200nm-370nm, this module is a valuable addition for all the weather station projects or in any places which require stable and accurate measurement of UV light.

Specifications	
	Ultraviolet Sensor Module
Wavelength Response	200nm-370nm
Protocol	Analog: 0VDC-1.2VD
Supply Voltage	3VDC-5VDC
Dimensions	43(L) x 13(W) x 8(H)

Pinout		
Pin	Duinotech	Power
+	433Mhz	Analog Output
Out	50kbps	Ground

What is included: 1 x UV Sensor Module

Essential Accessories: Jumperleads (WC6028)

Optional Accessories: UV LED

### Ultraviolet Sensor Module Sample Projects:



### Did you know:

This sensor will detect all UV & some of the UVA Spectrum