duinotech



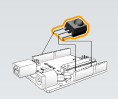
Specifications		
	Infrared Receiver Module	
Chipset	VS18388	
Carrier Frequency	38KHz	
Voltage	5V	
Dimensions	28(L) x 15(W) x 2(H)	

Pinout		
Module	Duinotech	Function
-	GND	Ground Connection
Middle	5V	Power
S	D11	Receiver Signal

Infrared Receiver Module Sample Projects:



Infrared Receiver Module



■ Type: Module

Application: Add On Module

Receive signals from infrared remote controls

Dimensions: 28(L) x 15(W) x 2(H)mm

Infrared Receiver Module Overview:

Receive data sent via infrared, this module can read the signals sent by most IR remote controls. Pair it with the TX Module (XC-4426) to make a universal remote control.

What is included: 1 x IR Receiver Module

Essential Infrared Transmitter (XC4226) Accessories: Jumper leads (WC6028)

Optional Infrared Transmitter Module Accessories: Infrared Remote Control

Did you know:

The Infrared receiver may not work in bright sunlight as the sun is a powerful emitter of infrared light

