

Intelligent Robot Remote Control

SKU 114090054

The Intelligent Robot Remote Control receives suits for robot and robot arm etc. By connecting the receiver to a development board such as the Arduino / Seeeduino and attaching 2 AAA batteries to the remote control, we can use the remote control to send commands to the development board.

Here we provide examples of Arduino, STM32, and 51 versions.





Receiver pin description

1: Data

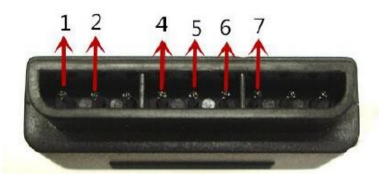
2: command

4: GND

5: VCC

6: attention

7: clock



Part List:

1 x receiver

1 x remote control

ECCN/HTS

ECCN	5A991.b
HSCODE	9504509900
UPC	