



# Wristband Controller

With the rise in the wearable technology market, FSL Electronics has launched a wearable industrial remote control for wearing on wrist, arm, belt or lanyard.

Just like the main stream industrial remote control systems that FSL design and manufacture, the wearable controller can be installed on a wide range of machinery & equipment, for almost any application which can help to improve efficiency with safe, practical and reliable remote operation.

Current users of our Minigrip radio range will have the capability of introducing the new wearable controller into their existing systems to use in tandem with their Minigrip handset, by simply pairing the device to the receiver already in place.



## Technical Specification:

- Up to 3 buttons
- Equipped with a LED indicator
- 433 MHz FM radio frequency
- Operating range: upto 100m approx
- Protection rating: IP54
- Custom designed label for functions & logo
- Battery: 3V Lithium battery - rechargeable as standard
- Operating & Storage temperature: -10°C to +50°C
- Dimensions: 80 x 70 x 22mm

## Radio Receiver - DC4

- Outputs: 4 individual relay outputs (10A)
- Inputs: 3 (No operation in default firmware)
- Reception: FM Radio
- Protection rating: IP65
- Power supply: 12V - 28V DC supply
- Operating temperature: -10°C to +50°C
- Customisation options: Programmable outputs
- Accessories: External antenna



**FSL Electronics Ltd**

Sandholes Road, Cookstown, Co. Tyrone, BT80 9AR

+44 (0)28 867 66131 | [info@fslelectronics.com](mailto:info@fslelectronics.com)

[www.fslelectronics.com](http://www.fslelectronics.com)