

# PERFWIPE ESD Wireless Wrist Strap Specification

## Descriptions:

ESD wireless wrist strap are made from elastic nylon fiber and ABS rubber complexed and use the corona discharge effect.

Protect sensitive electronic components from ESD (electrostatic discharge)

ESD wireless wrist strap had charges generated to protect static sensitive electronics.

The adjustable strap fits your wrist comfortably.

It can safely remove static on human body within 0.1 seconds, it is a necessary and widely used anti-static equipment.

## Features:

Charges generated by the technician and protect static sensitive electronics

It is very convenient for worker to operate

It protects operators safety as well as current-sensing devices.

## Specification:

Material of the band: elastic nylon fiber and ABS rubber complexed.

Resistance: 103Ω

Width of the band:18mm

Length of the band:19cm

Discharge time: 0.1s

## Applications:

ESD wireless wrist strap can be applied on desktop, wire worktable surface and so on, to prevent equipment from electrostatic damage. The product is suitable for anti-static equipment in various electronic industries. Great wrist strap for electrician or IC / PLCC worker.

Widely facility in ESD equipment usage or cleanroom.

## Order Informations:

Code	Size	Packing
SSESDWB-CWC-WS201B	18mm x19cm	1pcs/bag ,200pcs/ctn