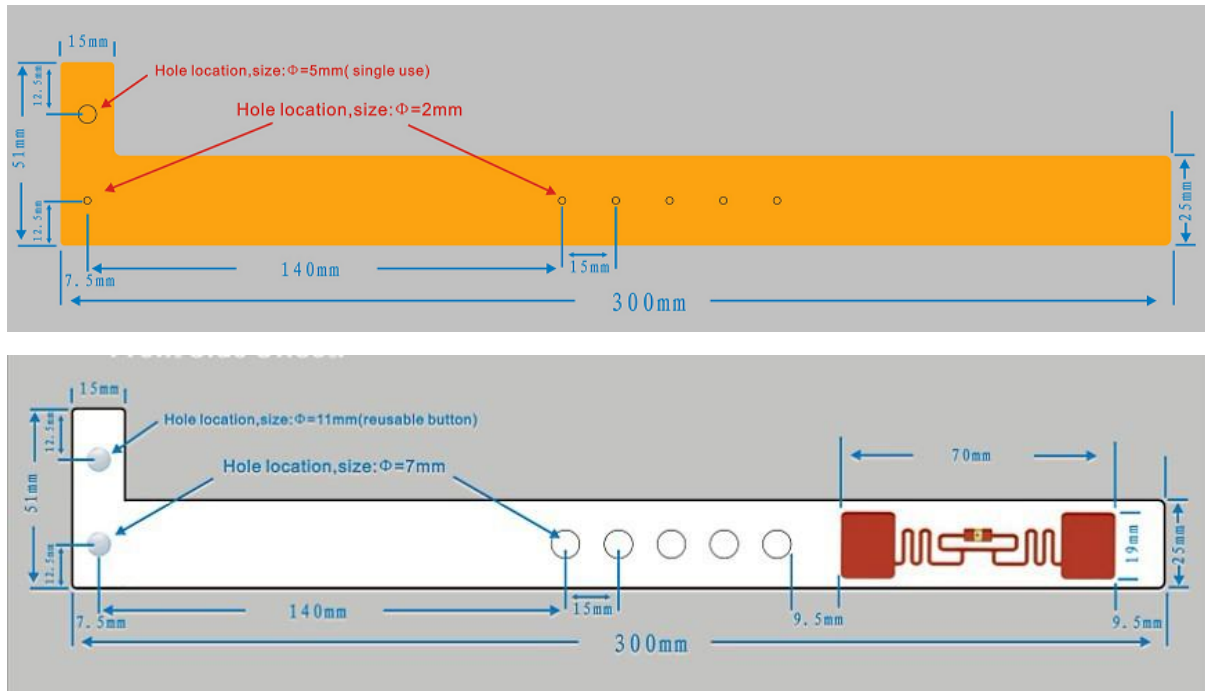


PP Wristband UHF 860~960MHz



AbleID's PP Wristband UHF 860~960MHz are ideal for events such as concerts, exhibitions, Theatres, Schools, Colleges, Universities, Cashless Payments or any type of application where a low cost wristband can be used. They are also ideal as they still function if immersed in a cup of water for 24 hours, which makes them ideal for Theme Parks and Festivals where the user may get wet. Standard Size is 300mm as per picture shown, however for a small cost a bespoke size to your preference is available. The wristband can be worn in two ways, either with the end tag part loose as per picture below, this will give the best read range as it is not in contact with the body, or by wrapping it round inside then fastening the clip, this will reduce the read range.

There is an option for full colour printing across the whole wristband giving the wristband an expensive feel at a very low cost. Also offered are UID (Unique ID) number printing of the tag onto the wristband to visibly identify a number if the user tag cannot be scanned useful if readers cannot be placed at every gate/station at event etc. also available is barcode printing, again cheaper for applications where a RFID reader can be replaced by a cheaper barcode reader.

Features

Item	PP Wristband UHF
Chip	Alien H3
Protocol	18000-6C
Frequency	860~960MHz
Material	Polypropylene
Operation Temp	(-25°C) ~ (+65°C)
Storage Temp	(-15°C) ~ (+55°C)
Functionality	Read/Write
Read Range	≥3Meters (Reader P=5W,12DBI)

Features	Full Colour Printing
Printing Options	(optional) Silk printing, barcode, UID Numbering

