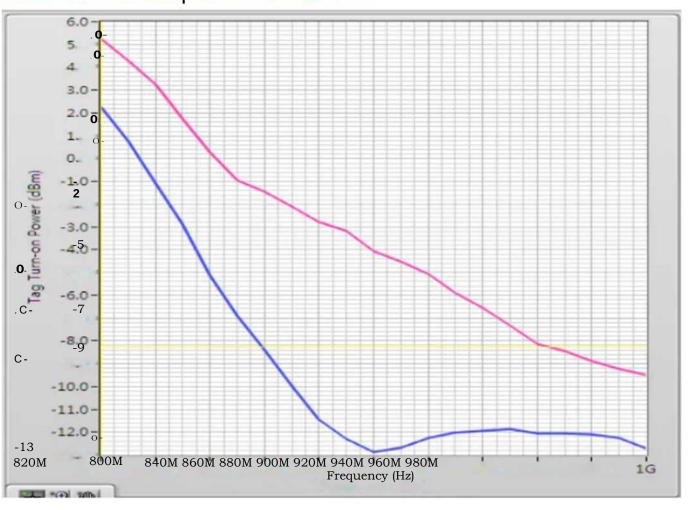
## Description

Chip Protocol:	EPC Classi Gen2,ISO 18000-6C
Working Frequency:	865-868MHz or 902-928MHz
IC Type:	NXP Ucode 8
Memory:	EPC 96-128 bit, User 32 bit, TID 96 bit
Functionality:	Read / write
Applicable Surface:	Hotel bath towel, towel, clothing, furs, etc
Fixed reader read range (30dBm/8dBi):	400cm-US,350cm-EU
Handheld reader read range <r2000 3dbi):<="" td=""><td>150cm-US,100cm-EU</td></r2000>	150cm-US,100cm-EU
Physicial Specification	
Dimension:	L: 72*W: 15*T: 1.5mm
Material:	Fabric + wire
Colour:	White
Mounting Methods:	sewing and Adhesive
Weight/piece:	1.2g
Environmental Parameter:	
IP Rating:	IP68
Storage Temperature:	-2CΓC to +10CΓC
Operation Temperature:	-20"C to + 200°C
Times of work :	200

## Reference of Graphic Performance



This tag is designed based on steel wire fabric base material, small size, great reading rate and perfect reading distance reaching 3 meters.

Up to 200 wash or dry cleaning cycles for use in any RFID hotel, spa, retirement home, sports club laundry and linen management application.