# RichRfid | farsens



The RFID pin is a replacement of the traditional pin used with the EAS tag. It has a unique ID and can store additional information. It upgrades the EAS system, provides more advanced functions. It is encased with rough plastic, with the advantage of durable and reusable, offers cost-effective tagging solutions for industry customers and enables inventory visibility throughout the supply chain reducing shrinkage and out-of-stocks.

**Physical Features:** 

Model:	RC9602
Material:	ABS
Dimensions:	Ф34 x 5 mm
Weight:	2.7 g
Working Temp:	-40~+85°C
Storage Temp:	-40~+85°C
IP Code:	IP54

#### **RFID Features:**

RFID Standard:	ISO/IEC 18000-6C (EPC Gen2)
Chip Type:	NXP UCode 8
Memory:	User - N/A; EPC - 128 bits; TID - 96 bits
Read Range(2W ERP FCC):	13.0m,on clothes

#### Other Features:

Data Storage:	> 20 years
Re-write:	100,000 times
Installation:	Pin buckle
Customization:	Logo,barcode/QR code,number printing,encoding,design,etc.
Package:	200pcs/bag
Application:	<ul> <li>Logistics sorting</li> <li>Apparel retail and management</li> <li>Assets tracking management, etc.</li> </ul>

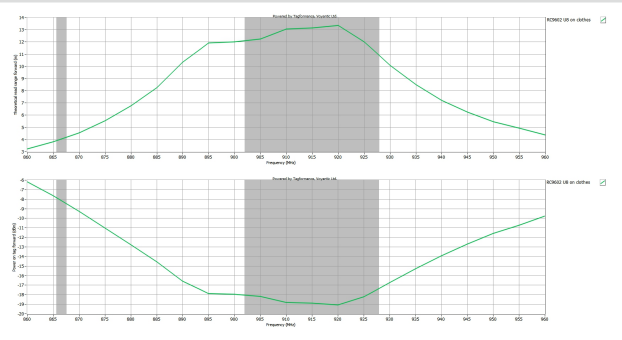
# RichRfid | farsens

### **Dimensions:**





## Read Range(on clothes):



## Application:







