



## GZY-D20 High Temperature RFID TAG

GZY-D20 is a high-temperature resistant tags. This sturdy tag offer robust performance at an attractive price point. Constructed with High temperature material, these UHF tags can endure temperatures of **280°C** for 50 minutes, **250°C** for 150minutes.

### RFID Features:

RFID Protocol:	EPC Class1 Gen2, ISO18000-6C
Frequency:	(US) 902-928MHz, (EU) 865-868MHz
Chip Type:	NXP Ucode 8, 9
Memory :	EPC 96bits-128bits , USER 0bits, TID64bits
TID Memory:	64bit
Date Storage:	>10years
Re-Write:	100,000times
Read Range : (Fix Reader)	1-2.7m, On metal
Read Range : (Handheld Reader)	1-1.4m, On metal

### Physical Features :

Size	D:20mm, (Hole: D2mmx2)
Material:	High temperature material
Chip Type:	NXP Ucode 8, 9
Colour:	Black
Mounting Methods:	Adhesive, Screw
Weight:	1.0g

# Focus on RFID Solutions

## Environmental Features :

IP Rating:	<b>IP68</b>
Withstand PH:	
Storage Temperature:	<b>-55°C to +200°C (280°C for 50 minutes, 250°C for 150minutes)</b>
Operation Temperature:	<b>-40°C to +150°C (working 10hours in 180°C)</b>



**SHENZHEN INFO WISE TECHNOLOGY CO.,LTD.**

Web: [www.infowiserfid.com](http://www.infowiserfid.com) Email: [sales@infowiserfid.com](mailto:sales@infowiserfid.com) Tel : 153-6140-7827 office tel : 0755-21005073

Add: Address: 1101 & 1102, Building 5A, Huaqiang Creative Industry Park, Guangming Sub-district, Guangming District, Shenzhen City, Guangdong Province, P.R. China