

**RFID Tags Made for Filming Industry** 



## **ANUBIS Model: DB7828**

The ANUBIS Model: DB7828 UHF RFID Tag, designed for metal cables and assets with holes for string attachment, features a secure wire string buckle lock. Made with a durable ABS shell and PET inlay substrate, it offers a read range of 25 to 32 feet and operates in temperatures from -4°F to 176°F. With an IP67 rating for dust and water resistance, the TT7828 ensures reliable tracking and asset management in outdoor environments.

PHYSICAL	
Dimension	78mm x 22mm
Shell Material	ABS
Inlay Substrate	PET
Use Case	On metal assets
Installment	Buckle, Lock Tie with String
Weight	11 Gram
Color	Can be customized
Data Printing Method	Laser

ENVIRONMENTAL		
Classification	IP67	
Operating Temperature	-20°C to 80°C (-4°F to 176°F)	
Working Mode	Passive	
ELECTRICAL/RF		
Typical Read Range	8-10 Meters (25 - 32 Feet)	
Frequency	902 - 928 MHz	
IC Platform	Impinj M730	
Memory	EPC 128 bits, TID 96 bits	
Chip Service Life	100,000 Times	
Data Retention	10 Years	
Air Interface Protocal	EPC Globel Class1 Gen2 ISO 18000-1C	

