



Redefining IT Asset Tag Design, Value & Performance

The Commando™ IT Asset Management tag (CE38006) is the latest member of the TLink™ Series. It's unique design and compact size provides exceptional performance and value for On or Off-metal application.



KEY Features:

- Ultra compact design performance exceptional read performance
- Unique Century “A3” attachment design, including Stick, Strap or Hang options
- EPC Class 1 Gen 2 compatible utilizing M4QT Chip
- Innovative Century Link high performance/value design
- IP67 Rated (water resistant)
- Custom encoding, artwork and barcode printing available



Application

On metal surface

- IT tracking applications
- Laptops tracking
- Metal shelf warehousing management
- Cable management

Note

- US means the read range tuned the best between operation frequency 902-928MHz. It covers the region of America countries and most of Asia countries
- The read rate lifetime of the tag will depend on the temperature conditions. Cold temperatures below specification may slow read rates. High temperatures can cause erratic performance.
- The performance will be better when it fixed to the edge of the metal.
- It can only be used metallic surface. When you hang the tag in work, the back of needs to be hung near the metallic surface

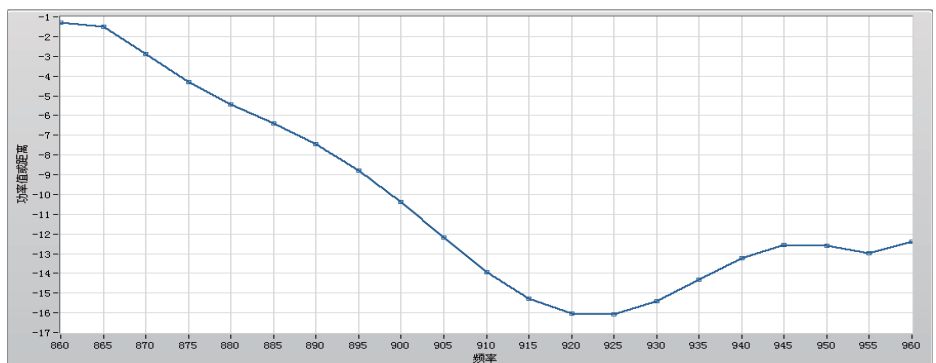
For maximum adhesion, the following steps should be taken:

- Clean surface using Isopropyl alcohol, alcohol pad or equivalent solvent ensuring surface is free dirt, dust, oil and misc debris that may affect adhesion
- Handle tag by edges, peel release liner from back ensuring not to touch adhesive
- Place tag in desired tagging location and firmly apply even pressure to tag for 5 seconds
- Do not disturb newly mounted tag for at least 15 minutes to ensure proper adhesive seating

SPECIFICATIONS

Name	Commands™	
Code No.	CE38006	
PHYSICAL		
Dimension	37.6 X 13.6 X 4.6 mm	
Housing Material	PC	
Color	Black	
Quality Assurance	100% Performance Test	
Printing	Customized Printing available	
Mounting Way	Adhesive/Strap	
ELECTRICAL		
Protocol	ISO/IEC 18000-6C & EPC global Class 1 Gen 2	
Operating Frequency	902~928MHz(US)	
Integrated Circuit [IC]	M4QT	
EPC Memory	96 bits	
User Memory	512 bits	
Unique TID	96 bits	
Reading Distance	Fixed:Up to 5 m /16feet(EIRP2W) HHT:Up to 2.5 m /8feet(EIRP1W)	
PACKING		
Packing Format	Carton	
Weight per pieces	2.2 g	
Quantity per box	3000 pcs	
Impact	460 X 460 X170 mm	
Weight per box	6.7kg	
Quality Assurance	100% performance tested tolerance inlay marked	100 read tested with out of 100% edit and replace
ENVIRONMENTAL		
Operating Temperature	-20 ~ 70 °C / -4 ~ 158 °F	
Operating Humidity	30 % ~ 70 %	
Storage Temperature	-20 ~ 70°C / 4 ~ 158°F	
Storage Humidity	30 % ~ 70 %	
IP Rating	IP 67	
Expected lifetime	10 years	
Guarantee	2 years	
ESD	2000v	
Certificate	EPC Global	

READ RANGE



For more information and free samples ,please contact your nearest Century RFID office

Century RFID Headquarters

528 Xingqi Road, Yuhang economic development Area, Hangzhou, PR, China
Email: rfid.info@century-cn.com Tel: +86-571-28818756

Century RFID America

10 N. Martingale Road, Suite 400, Schaumburg, IL 60173
Email: rfid.info@century-cn.com Tel: (877) 801-5087

www.centurylinkrfid.com
www.century-cn.com

This document and the information it contains are the exclusive property of Century RFID. All Rights reserved. Any unauthorized reproduction is strictly prohibited



Member of **CENTURY**