

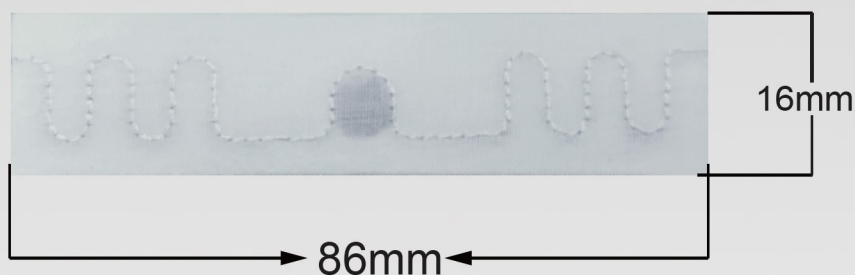


CMRFID
Technology CO., Ltd

RFID LAUNDRY TAG-U7

Product introduction

High temperature and humidity resistance, can be washable, soaking and rubbing repeatedly, can be direct ironing and sewing. With high sensitivity, strong anti-jamming capability, excellent read/write performance etc. Mainly use for clothing factories, laundry, medical logistics laundry, chemical raw materials and high temperature, corrosion resistance and other harsh environments.



Performance characteristics

Model No.:	CMRFID-UX16
Frequency:	860-960MHz
Chip Type:	NXP UCODE U7(Optional)
Memory :	EPC:96bit,TID:96bit,User Memory:128bit
Reading Distance:	6m with handheld reader
Size :	86*16mm(Optional)
Thickness:	Tag thickness 0.6mm,Chip place thickness 1.3mm
Material :	COB+Washable fabric+metal fiber line
Working Temperature:	-20°C--200°C
Working Lifespan :	3 years or 200 times washing
Package :	100pcs/bag,10bags/box,20boxes/carton
Product Weight:	1.6g/pcs,165g/bag,1.7kg/box

CMRFID (California)

✉ allen@cmrfid.com

☎ +1 213 393 0528

CMRFID (Brazil)

✉ Rinaldo@cmrfid.com

☎ +55 11 964337000

CMRFID (Dubai)

✉ Iman@cmrfid.com

☎ +48 574 549 256

CMRFID (Shanghai)

✉ Javier@cmrfid.com

☎ +86 18601658083