

TEL: (852) 25293008

FAX: (852) 26832018

www.convergence.com.hk

WEBSITE:

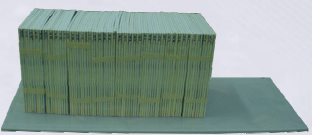
CS8060 Document Tag Series RFID Tags for CS790 Dual-port Antenna

Product Profile:

ccs060 is a member of the CSL customized tag family specifically designed for document and book tracking applications. It provides optimal performance when being used with the dual-port version of the CS790 Ultra-thin antenna even when documents and books are densely populated on top. As a fully EPC Class 1 Gen 2 compliant RFID tag, it can be read by all Gen 2 compliant readers such as CS461, CS468, CS203 and CS101.







Features:

- Optimal performance when being used with the dual-port version of the CS790 ultra-thin antenna, where tags must be vertically mounted on the bottom part of the document (i.e. as close as possible to the top of the dual RF port CS790 antenna)
- Works with all EPC Class 1 Gen 2 compliant readers such as CS461, CS468, CS203 and CS101

Specifications:

Physical

Mounting:

Dimensions:: 77 mm x 16 mm

Characteristics:

Self Adhesive

Mode of operation:

Passive (battery free)

Frequency Range:

902 to 928 MHz, other frequency bands available on request

Environment:

Operating Temp: -40°C to 85°C (-40°F to 149°F)

Storage Temp:

-40°C to 85°C (-40°F to 185°F)

Humidity:

0% to 100% RH, condensing when covered with PI sheet

Protocol:

ISO18000-6C, EPC UHF Class 1 Gen 2

Memory Content:

For Monza3 based version: 96 bits EPC Memory

Quality assurance:

100% read tested

Packing:

Pool

Order Code:

CS-8060M3-N (N:2 for USA FCC, other indices for other frequency bands, M3

stands for Impinj Monza3 IC)