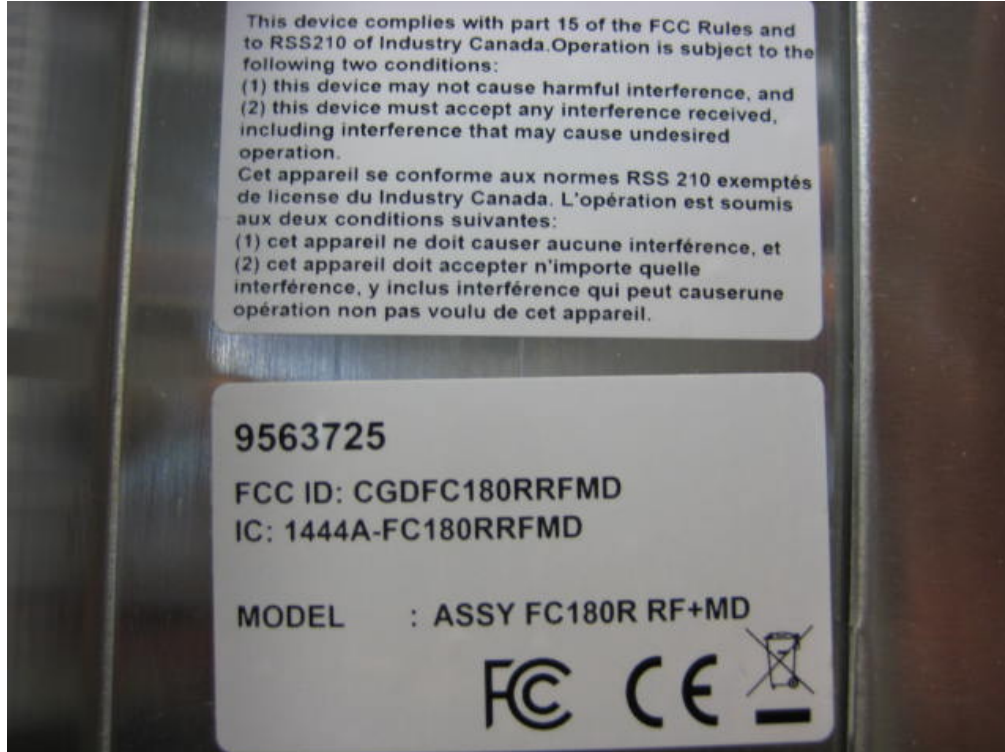


Description of EUT: A Doorframe i7 anti-pilferage system operating in the band 7.400 – 8.800 MHz including a metal detection module operating on 127 kHz with an option to communicate with the outside world via LAN

Manufacturer: N.V. Nederlandsche Apparatenfabriek “Nedap”
Brand mark: Nedap
Model: ASSY FC180R RF+MD
FCC ID: CGDFC180RRFMD
IC: 1444A-FC180RRFMD
Type of Service: New Application

2 IC-FCC ID label

2.1 Total overview



2.2 FCC ID and IC label



Description of EUT: A Doorframe i7 anti-pilferage system operating in the band 7.400 – 8.800 MHz including a metal detection module operating on 127 kHz with an option to communicate with the outside world via LAN

Manufacturer: N.V. Nederlandsche Apparatenfabriek “Nedap”
Brand mark: Nedap
Model: ASSY FC180R RF+MD
FCC ID: CGDFC180RRFMD
IC: 1444A-FC180RRFMD
Type of Service: New Application

2.3 Warning label

