

## <u>APPLICATION REQUEST LETTER</u>

Date: November 26th, 2010

Telecommunication Certification Body RFI Global Services Ltd. Pavilion A Ashwood Park Basingstoke Hampshire RG23 8BG United Kingdom

## To whom it may concern

We hereby request limited modular approval for the Datalogic STAR MODULE PLUS SMALL 910MHz. The module will be used in the following products:

- Readers
  - o GM4100-BK-D910 (tested, version with full keypad +display)
  - o GM4100-WH-D910
  - o GM4100-BK-910
  - o GM4100-WH-910
  - o GM4100-HC-D910
  - o GM4100-HC-910
- Base stations
  - BC4010-BK-910-CF (tested)
  - o BC4010-WH-910-CF
  - o BC4030-BK-910-CF
  - o BC4030-WH-910-CF
  - o BC4010-BK-910
  - o BC4010-WH-910
  - o BC4030-BK-910
  - o BC4030-WH-910
  - o BC4010-HC-910
  - o BC4030-HC-910

The non tested models, using the same radio module, have the following differences:

## Readers:

The difference, apart from the colour of the enclosure, is that the presence of a 3 key keypad (/D family) or the absence of the display

The HC models are identical to the respective models except for the plastic case material: this new case material is a different plastic with the addition of Health Care additives in order to have a product with high cleanable properties. This new plastic doesn't affect radio emissions.

## Base stations:

The difference, apart from the colour of the enclosure, is that the BC4030 version has two less components welded on that don't allow the use of IBM interface cable. The electronic boards are the same.

Sincerely,

Datalogic Scanning Group S.r.l.

Ruggers Cocioffo

Datalogic Scanning Group s.r.l.
Gruppo Hydra S.p.A. – art. 2497 Cod. Civ.
Direzione/Controllo Datalogic S.p.A.
Via S. Vitalino, 13
40012 Lippo di Calderara di Reno
Bologna - Italy
Tel. +39 051 3147011 - Fax +39 051 3147288
www.datalogic.com



Telephone Number +39 051 3147393 Fax Number +39 051 3147288

Email: <a href="mailto:ruggero.cacioppo@datalogic.com">ruggero.cacioppo@datalogic.com</a>