



# Hand Held Reader Management Software

# FEATURES/BENEFITS

- Hand-held Reader setup: easy and intuitive setting of barcode families, data formatting/editing, interface selection, reading parameters
- Remote System:
   quarantees quick and e

guarantees quick and easy on-line set-up via Internet or intranet for all Datalogic Hand Held Readers

- Firmware Download:
- provides easy Datalogic Hand Held Reader upgrades, guaranteeing continuous improvement of the devices
- Print Function:

offers the opportunity to print bar codes with the new parameters, enables the configuration of devices which are not connected

• Copy Mode:

possibility to read the parameters of the device and copy them to another reader, guaranteeing that all devices are configured in the same way

## **GENERAL DESCRIPTION**

DLSm@rtSet™ is a new and innovative Datalogic software that will revolutionise product configuration and after-sales support: unique in the market, it provides complete management of Hand Held Readers (Reading parameters, Interface set ,Bar code selection, Radio parameters, Decoding parameters, Advanced Formatting, Data format) also via Internet or Intranet. DLSm@rtSet™ offers new and important opportunities, with benefits for both end users and vendors. It improves user knowledge of the configuration possibilities of Datalogic readers, making them easier to use, and at the same time can make a company run more efficiently, as a result of a reduction in after sales activities, and a time saving for our salesmen.

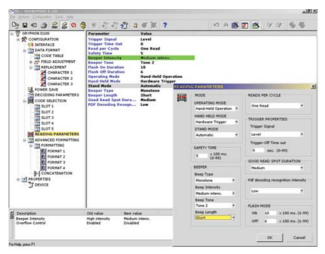
- **DLSm@rtSet™** has two different communication modes to configure a device:
- Local Communication: to set a device connected to a local PC via a RS232 interface.
- Remote Communication: to provide online device set-up via connection between a Server PC and Client PC based on Internet (modem or proxy) or Intranet.

Both communication modes provide various operations: reading configuration, writing configuration and firmware download. In addition, during remote communication, a chat-line can be activated between the Server PC and Client PC to send messages to the remote operator as well as commands directly to the device.

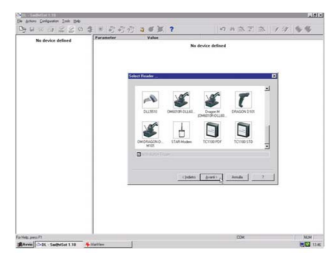
The defined configuration, besides being downloaded to the connected device, can be saved, printed (in bar code format), and sent via e-mail for entirely flexible use. Furthermore, plSm@rtSet™ is supported by a user-friendly graphic interface based on Windows standards, taking a step-by-step approach to create a reader configuration. All these features make this program intuitive and instinctive to use, for easier and straightforward reader configuration. The Demo version can be downloaded free of charge from the Datalogic Website.



## **USER-FRIENDLY, PRACTICAL AND PRODUCTIVE**



**DLSm@rtSet™** is supported by an easy-to-use graphic interface, based on Windows standards: Tree View on the left side and listing of all the configurable parameters on the right side. The action log has an Undo function, so any configuration mistake can be deleted. Furthermore, with pLSm@rtSet™ it is possible to view all parameters that have been changed, so right away you can recognize them. All these characteristics make this program intuitive and instinctive to use.



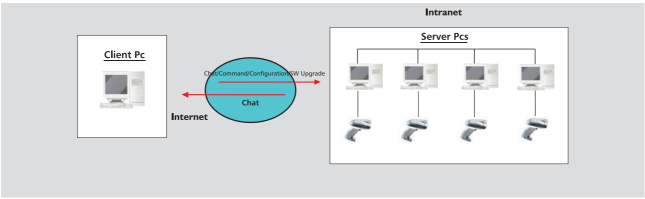
The connected device can be automatically detected by **DLSm@rtSet™** or manually selected by the user simply by clicking on the product image.

## ${\scriptstyle \text{DL}} Sm@rtSet^{\tiny{\intercal\intercal}}$ is compatible with the following products:

DLD1000; DLS2000; DLC6065/90; DLC6165/90; DLC7070; DLC7072; DLC7075; GRYPHON D100/D200; GRYPHON M100/M200; OM-GRYPHON; DLL5010, DLL5110, DLL5510; DRAGON D101; DL6010-M; DLL6010-R; OM6010R; DRAGON M101, OM-DRAGON; STAR Modern; TC1100 OM-DRAGON; STAR-Modem; TC1100

## **APPLICATION EXAMPLE**

The Client PC is in Peer-to-Peer connection with each of the Server PCs. All devices can be configured directly by the Controlling PC, guaranteeing that all devices are configured exactly in the same way.





Product and company names and logos referenced may be either trademarks or registered trademarks of their respective companies

We reserve the right to make modifications and improvements

CE SO

### Datalogic S.p.A. Italy Corporate Headquarters

Tel. +39 051/3147011 Fax +39 051/726562 info@datalogic.it

# Sales Italy Tel. +39 051/3147011 Fax +39 051/3147170

venditeitalia@datalogic.it

## Sales International (Central and South America, Far East, Middle East - Africa, Tel. +39 041/5986511 +39 041/5986550 sales-intl@datalogic.it

**Australia**Datalogic PTY LTD.
Tel. +61 3/95589299
Fax +61 3/95589233 sales@datalogic.com.au

# **Germany** Datalogic GmbH Tel. +49 7026/6080 Fax +49 7026/5746

info@datalogic.de

Datalogic AB Tel. +46 40/385000 Fax +46 40/385001 info@datalogic.se

**Austria**Datalogic Handelsges. mbH
Tel. +43 2236/258820
Fax +43 2236/258825 office@datalogic.co.at

**Japan** Izumi Datalogic Co., Ltd. Tel. +81 78/3033400 Fax +81 78/3033402 idlmarke@izumi-datalogic.co.jp

### United Kingdom

Datalogic UK Ltd. Tel. +44 1582/464900 Fax +44 1582/464999

**Denmark** Datalogic AB Tel. +45 70/239970 Fax +45 70/239972 info@datalogic.se

Datalogic Optic Electronics BV Tel. +31 346/572888 Fax +31 346/568736 info@datalogic.nl

France Datalogic France S.A.

Tel. +33 1/60921111 Fax +33 1/60921340

**Spain**Datalogic Iberia
Tel. +34 91/3837755
Fax +34 91/3837962

dliberia@datalogic.it

info@datalogic.fr

Datalogic Inc. Tel. +1 859/6897000 Fax +1 859/3344970 info@datalogic.co

### **Datalogic Quality Partner**

