

**PRELIMINARY**

# DL8700

## Vehicle Mounted Computer

### Features

- RF 802.11b compliant
- Full terminal emulation support
- IP56 protection class
- Radio ready compliant
- First class rugged terminal

### Applications

- Distribution centers
- Warehousing
- In-outdoor data collection
- Yard management

### General Description

Datalogic is proud to announce the **DL8700**, the vehicle mounted RF computer. Designed and built for rugged environments, the **DL8700** provides a superior protection class for applications in extremely harsh environments (IP56). Its architecture is powered by a 32-bit microprocessor, with electro-luminescent waterproof display (1/2 VGA) and full keyboard for easy data entry. Thanks to its particular mounting bracket, the **DL8700** is also immune to vibrations and mechanical shocks.

Communication is extremely flexible and compliant with all emerging technologies and different vendors. Datalogic supplies RF WLAN technology, compliant with the IEEE 802.11b standard including Voice over IP support.

Communication management to the legacy system takes advantage of the new software product line which includes terminal emulation connectivity for OS/400, Unix, Microsoft Windows platforms, including the most used ERPs, such as SAP R/3.

In addition, the Radio Ready concept is still available for the **DL8700**, assuring further flexibility in approaching those applications where the RF infrastructure is already installed. Moreover, the **DL8700** can be used in combination with the DLL6010 Dragon™ laser gun to allow automatic data entry.



A UDIN Composants & systèmes d'automatisme

Siège : 7 bis rue de Tinquex - 51100 Reims - France - Tel : 03.26.04.20.21 - Fax : 03.26.04.28.20

Agence Nord : 66 rue J.Baptiste Lebas - 59910 Bondues - France - Tel : 03.20.27.99.84 - Fax : 03.20.27.99.85

Web : <http://www.audin.fr> - Email : [info@audin.fr](mailto:info@audin.fr)