

OLE for Formula

Object Linking and Embedding

Features

- "OLE for Retail" standard compatible
- Simpler Formula terminals management, integration and data handling applications development
- Ideal for vertical and horizontal applications
- 32 bit software

General Description

OLE for Formula is a 32 bit software for Windows 95 and NT specially designed for a simple, safe and efficient management of Formula terminals, exploiting multitasking to the full.

The program is conceived to simplify the integration and development of applications using the Formula terminals.

OLE for Formula is an ActiveX (OLE Custom Control or OCX) object-oriented software, compatible with the "OLE for Retail" standard, which Microsoft® has defined with other world leaders in sales-point automation.

But the advantages of this new program extend well beyond Point of Sales applications alone.

OLE (Object Linking and Embedding) technology allows both the batch and wireless Formula terminals to integrate simply and almost instantaneously with the vertical applications developed using Visual Basic, Visual C++ or Delphi by Borland.

At the same time, it integrates with horizontal applications like Access, Excel, Paradox, FoxPro and Lotus Notes.

In this way, developers and end users have an extremely simple and productive way of integrate the Formula terminals into their own warehouse or POS application.

With a simple "drag and drop" action of the mouse, OLE for Formula is placed into existing applications.

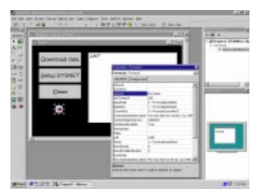
With OLE for Formula terminals management is both fully automatic and much simpler with all the complexities of protocol management and wireless network communication hidden from normal view.

As all ActiveX softwares, OLE for Formula has "properties" and "methods" for communication set up and control, "events" for interaction with the incoming data.

With few statements it is possible to create a customized downloading program or a complex bidirectional RF interface between terminals and PC databases, all that without facing TX/RX protocols.



Screen-out of OLE for Formula in a Excel sheet



Screen-out of OLE for Formula in a Visual Basic application

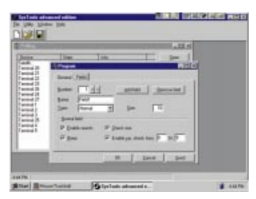
SysTools Advanced Edition

Systools Advanced Edition is a 32-bit application for Windows 95 and NT.

Its function is to program terminals, customize the standard applications and collect data from one or more Formula terminals, all in a simple and user friendly environment.

It is possible to manage a wireless network of single or multiple Infrared or Radio-frequency satellites distributed to ensure the required local coverage and a wired network using regular Transceiver/Chargers.

The flexible features also allow mixed network solutions



Screen-out of Systools Advanced Edition





We reserve the right to make modifications and improvements

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

Datalogic (India) Private Ltd Tel.+91 80/5584440 Fax+91 80/5582896 datalogic@vsnl.com

Datalogic AB
Tel.+46 40/385000
Fax+46 40/181849
info@datalogic.se

Datalogic Handelgels MBH Tel.+43 2236/25882 Fax+43 2236/258825 office@datalogic.co.at

Italy Datalogic S.p.A Tel.+39 051/6459211 Fax+39 051/726562 headquarters@datalogic.it

United Kingdom Datalogic UK Ltd. Tel.+44 1582/464900 Fax+44 1582/464999 enquiries@datalogic.demon.co.uk Denmark Datalogic AB Tel.+45 44/209970 Fax+45 44/209972 info@datalogic.se

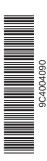
Izumi Datalogic Co.,Ltd Tel.+81 78/2723400 Fax+81 78/2722003 idlmarke@izumi-datalogic.co.jp

Datalogic Inc. Tel.+1 606/6897000 Fax+1 606/3344970 info@datalogic.com

Germany Datalogic GmbH Tel.+49 7026/6080 Fax+49 7026/5746 info@datalogic.de

Datalogic France S.A Tel.+34 93/3221227 Fax+34 93/4394136 datalogic@sei.es





Datalogic S.p.A. - PDC Group Marketing & Communication Printed in Italy in June 1999

DATALOGIC

Bar Code & More

Datalogic S.p.A. - Via Candini 2 - 40012 Lippo di Calderara di Reno - Bologna - Italy - Tel. +39 051/6459211 - Fax +39 051/726562 - headquarters@datalogic.it - www.datalogic.com Secondary Unit - IDWare Division - Via Marconi 161 - 31021 Mogliano Veneto - Treviso - Italy - Tel. +39 041/5986511 - Fax +39 041/5986550

Datalogic Optic Electronics BV Tel.+31 346/572888

Fax+31 346/568736