



Eastop e-News 2006.11 Eastop ERP System Unicode Version

Eastop ERP System Unicode Version

To cope with the market needs, Eastop developed the Unicode version. If your company has offices all over the world, especially you need to display Traditional Chinese and Simplified Chinese data simultaneously and/or symbols of varied countries, you will need Unicode support.

The screenshot shows the 'Product Maintenance' window for a product named 'TESTING'. The interface is divided into several sections:

- Product Details:** Includes fields for Supplier Code, Supplier Part No, Short Name/Description/Packing/Remarks (with 'Short' set to 'TEST Product'), and Model/Type. The 'Category' is set to '產品' (Product).
- Inventory Information:** A table with columns 'WH', 'Lot No', and 'Qty'. It shows 'Total Qty' as 0 and 'Bad Qty' as 0. Other fields include 'On Loan', 'On Hold', 'On Order', 'MRP Qty', 'On Prod'n', 'Mx/MinQ', 'Sales A/C', 'Cost A/C', 'Purchase', and 'Stock A/C'.
- Price and Cost Information:** Shows 'Basic unit' as 'PCS' and 'Unit cost' as 0 RMB.
- Other Information:** Includes 'D. Unit' (CBM), 'LB/A. Cost' (0), 'O. Country', 'Color', and a 'Size#' table with values 30, 32, 34, 36, 38, 40, 42, 44, 46, 48. Below this is a 'Color/size' table with values 50, 52, 54.
- Composition:** A section for defining product composition.
- Sample Room:** Fields for 'First Sample' and 'Ship Term'.
- Dimensions:** Fields for 'Volume', 'L/T', 'Width', 'MOQ', and 'MPO'.
- Barcode:** A field for the product barcode.

The window title bar shows 'Product Maintenance' and the user name 'SOPHIE' is visible in the bottom right corner.

For existing Eastop users who wish to adopt and upgrade the system to Unicode version, they would only need to pay the fee of converting existing database into Unicode format.

For report that needs to be print with non-english Unicode data, you need to upgrade them into Crystal Reports® Version 11 or FastReport® 3. (Please refer to the Crystal Reports® Version 11 and FastReport® 3 for brief introduction.)