

# Getting Started | Working With Graphics | OMR Zones Merging Data Files | Command Line | Tuning Printers

#### **Merging Data from Files**

Preparing Data Files
Defining Fields
Linking to Fields

Masking

Masking Dates

Masking Currency

Custom Masking

Printing Forms with merged Data

## Masking Currency



FoD-OMR formats the input field according to the specified currency mask. There are a number of currency masks to choose form. These include:

**Amount/Numeric** - formats numeric fields into numbers or amounts, inserting currency symbol, separators and negative signs.

**Wordy** - transforms numeric data fields into words, assuming a dollar and cents format (depending on the currency format selected).

Units - transforms the first numeric character in the data field into words.

Cents - displays the cents portion of the numeric data field.

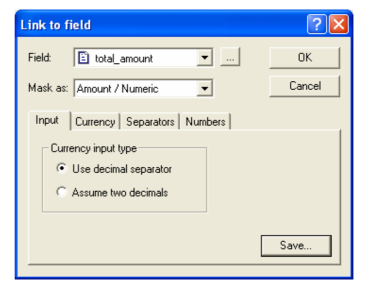
#### Amount/Numeric

With amount mask, FormTrap formats the data by inserting a currency symbol and separators / decimal symbols. FormTrap determines whether the data is positive or negative by searching for these characters: -, Cr, CR, Dr, DR and ( ).

2222222.22- **\$**2,222,222.22 Cr FROM THIS TO THIS

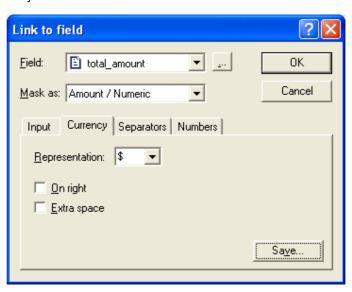
To apply Amount/Numeric masking:

- Create a new variable test object or edit and existing variable test object.
- On the Link to field dialog box, select Amount/Numeric form the Mask as menu.
- On the **Input** tab, select one of the following currency input types:
  - Use decimal separator FormTrap finds the decimal point in the field
  - o Assume two decimals the last two digits of the field are used.

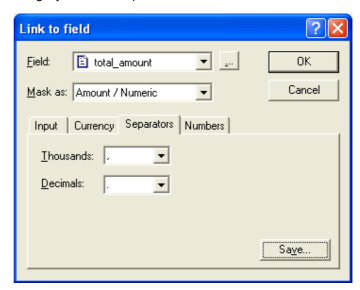


- On the **Currency** tab, select the currency symbol in the Representation menu. Delete the currency symbol to have no currency representation.
  - On right the currency symbol appears on the right of the masked value.
  - Extra space an extra space is inserted between the currency

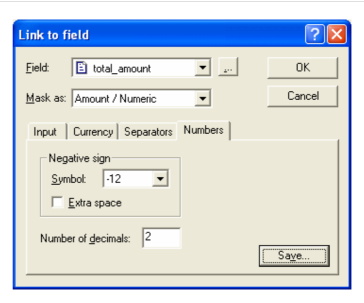
symbol and the masked value.



- On the **Separators** tab, select the separators for thousands and decimals.
  - Thousands select from a comma, full stop, space or have nothing to signify the decimal point.
  - Decimals select from a comma, full stop, space or have nothing to signify the decimal point.



- On the **Numbers** tab, select the credit symbol and the number of decimals.
  - Symbol select the symbol used to indicate whether the value is a credit.
  - Extra space check this box to insert a space between the value and the credit symbol.
  - Number of decimals the number of decimal places used on the formatted value.



• Click the **OK** button to apply the mask to the field.

Top

#### Wordy

The wordy mask transforms numeric extract fields into words, assuming a dollar and cents format. This mask is used when printing check (cheque) forms.

TWO MILLION TWO HUNDRED TWENTY
TWO THOUSAND TWO HUNDRED
TWENTY TWO DOLLARS AND 22 CENTS

FROM THIS TO THIS

To apply wordy masking:

- Create a new variable text object or edit an existing variable text object.
- On the Link to field dialog box, select Wordy from the Mask as menu.
- Select one of the following currency input types:
  - Use decimal separator FormTrap finds the decimal point in the field
  - o Assume two decimals the last two digits of the field are used.

More information on Word Wrap



Top

Units

The units mask transforms the first numeric character from the data field to words.

# 2 -> TWO

#### FROM THIS TO THIS

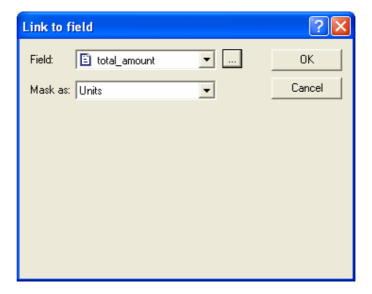
This is especially useful when creating checks (cheques) where the check amount is split into hundreds of thousands, tens of thousands and so on. In the example below, you need to define each character of the input data separately.

HUNDREDS TENS
OF THOUS, OF THOUS, THOUS, HUNDREDS TENS UNITS

### TWO TWO TWO TWO TWO

To apply units masking:

- Create a new variable text object or edit an existing variable text object.
- On the Link to field dialog box, select Units from the Mask as menu.



Top

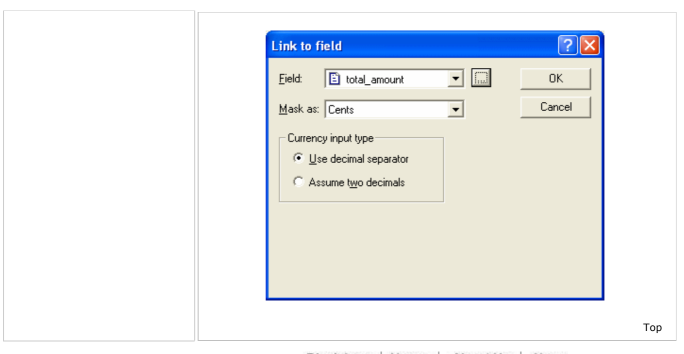
#### Cents

The cents mask displays only the cents portion of a numeric data field. This mask is most often used on check (cheque) forms.

2222222.22 **2** 22 cents FROM THIS TO THIS

To Apply cents masking:

- Create a new variable text object or edit an existing variable text object.
- On the Link to field dialog box, select Cents from the Mask as menu.
- Select one of the following currency input types:
  - Use decimal separator FormTrap finds the decimal point in the field.
  - o Assume two decimals the last two digits of the field are used.



Disclaimer | Home | About Us | News
Products | Customer Area | Free Trial | Success Stories | Contact Us

Copyright © 1995 - 2011 TCG Information Systems Pty. Ltd. All rights reserved.