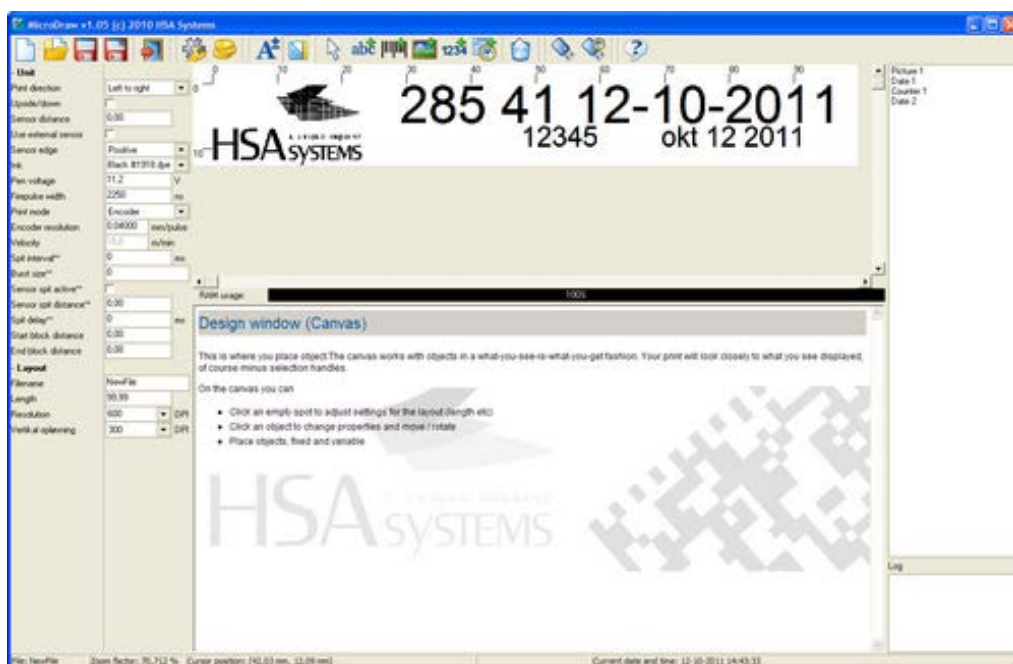


HSAJET® Micron

MICRODRAW USER MANUAL



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By: Torben Dam Jensen
For MicroDraw version 1.09



HSA Systems
Mileparken 16, DK-2740 Skovlunde, Denmark, Tel: +45 4494 0222
Egegaardsvej 3, DK-5260 Odense S, Denmark, Tel: +45 6610 3401

www.hsasystems.com

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Introduction

Welcome to MicroDraw

MicroDraw is the design software for the Micron printer.

Important features:

- Multiple Language support
- Fully Unicode compatible and support for non-Western characters
- Variable Resolution Setting from 50 dpi to 600 dpi
- Cost calculation feature included
- Both linear and 2D barcodes supported
- Repeat and endless print options

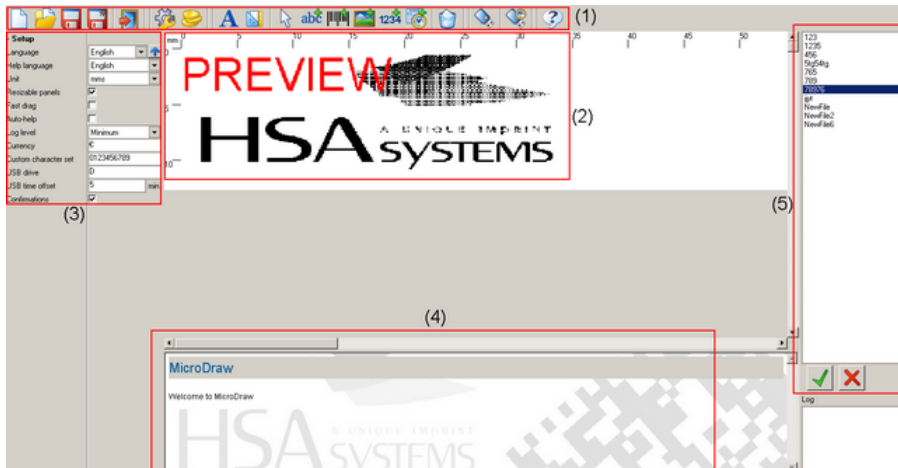
Please also refer to the following documents

| Manual | Content |
|---------------------------|---|
| Micron Quick Guide | Technician's guide to setting up this product |
| Micron User manual | Printer user manual. |

The latest version of MicroDraw is 1.09

MD5 Checksum of Microdraw.exe is 45f8a2e80a79613e6b9dce358be60850

Main Program Window

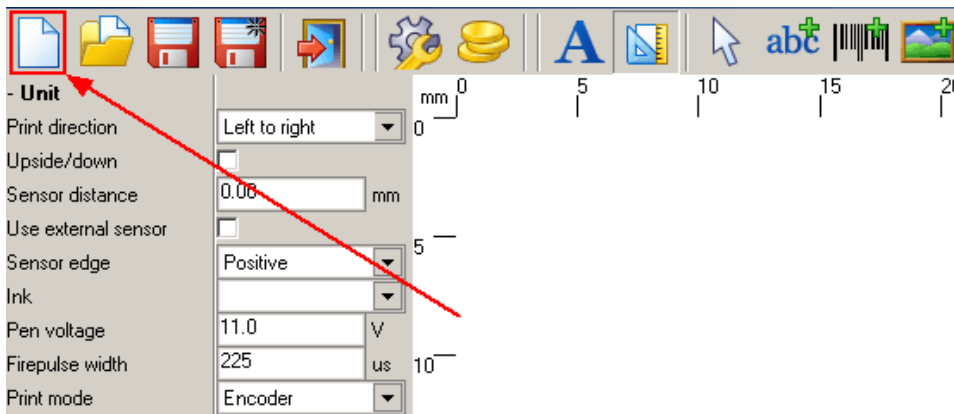


- 1. Main toolbar**
Access commands and submenu's here.
- 2. Layout window**
Place your content here.
- 3. Settings menu**
Change object settings and program settings here. Settings menu changes according to what you are working on.
- 4. Help window**
Help texts are displayed here. The help window is context sensitive.
- 5. Layout panel**
Load/Save layouts here. When not in load/save mode, the object list is shown here.

Basic Functions – Quick Overview

Create a new Layout

To create a new layout, select "new layout" in the upper left corner. You will be asked to save if you have modified the layout.

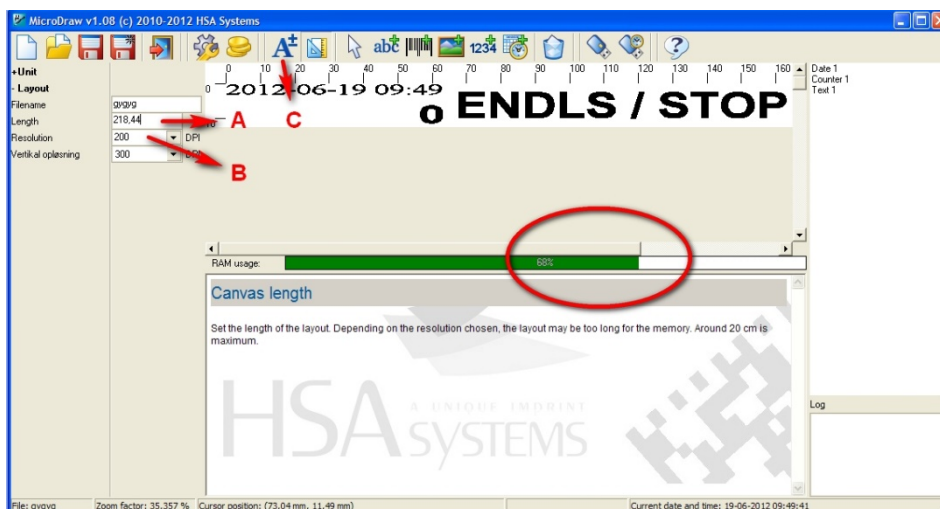


The Micron memory can contain a layout of approx. 2400 pixel in print direction. This is equal to around 20 cm in 300 dpi or 10 cm in 600 dpi.

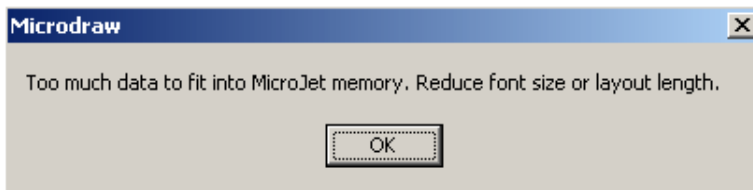
Actual maximum length depends on variable font size and resolution.

At all times a memory bar shows in percentage the load on the Micron (circled below)

Total memory use is calculated from A+B+C. Example: highest resolution and a long layout means less space for variable font sizes.



If the following message is displayed, you must reduce A,B or C to bring memory use down.



A: shorten the layout

B: use less resolution

C: select a smaller font. Here, especially the "FULL FONT" can be reduced if you print only two lines.

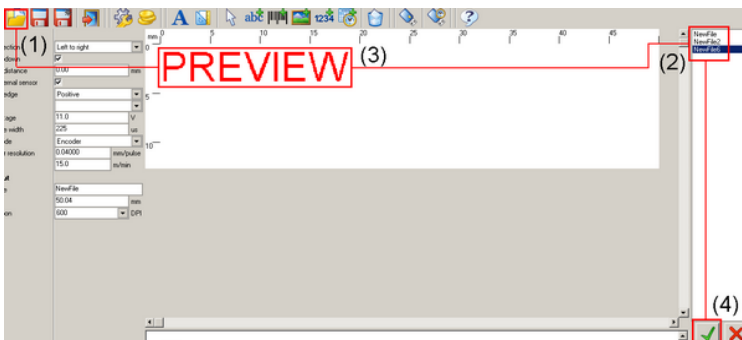
If you do not use the "FULL FONT" you can simply set it to f.ex 5 pts.

Load a Layout

To load a layout, select "open" in the tool bar(1). Select a layout from the list (2).

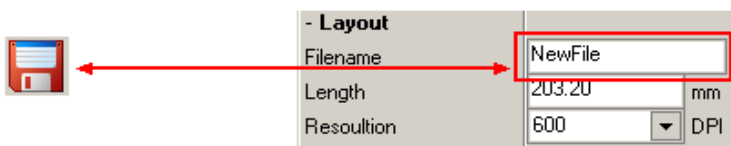
A preview will be shown on the canvas (3). Press accept to load the layout (4)

Only one layout can be edited at any time.



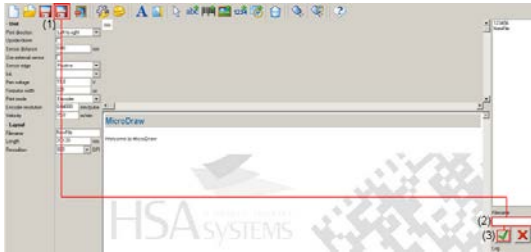
Save a Layout

To save the layout, select the red disc button in the toolbar. The layout will be saved under the default filename in the layout menu. For more information, please refer to the chapter "Layout settings".



To save the layout under a different name, select "save as" in the tool bar (1). Enter a name for your layout (2) and press accept to save the layout (3)

If your "Files" directory contains subdirectories, these will be listed in brackets like [subdir].



Transfer to USB for Micron use



Select the USB button to transfer the layout to a USB key.

It is only possible to store ONE layout on the USB key, which is used for temporary data transport to the Micron.

Before you can save, you must have selected the drive letter for the USB key. Insert the USB key and use Windows File Explorer to learn drive letter. This is done in settings menu.



To save date and time to a USB, select the USB clock icon. **The date/time is written as an absolute timestamp (+ 5 minutes by default to give you time to update)**

Insert the USB in the Micron printer to update date and time on the unit. Please refer to Micron user manual.

Exit the program

Select the exit button to terminate program.



Working with Fixed Objects



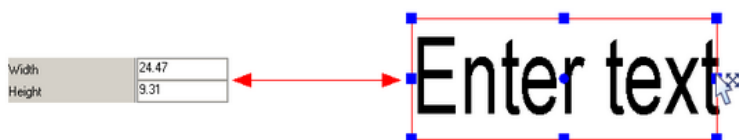
Fixed objects are used to create the "static" part of your message

- Not changing with every print
- Placeable anywhere
- Can be stretched and rotated freely

Resize / Rotate / Position

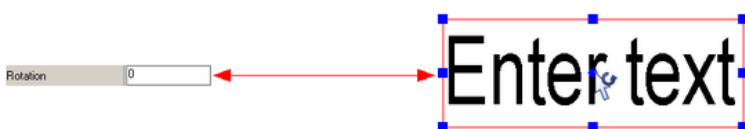
You can **resize** the object in two ways.

1. Change the width and height in the menu.
2. Select a snap point, hold down the left mouse button and drag.



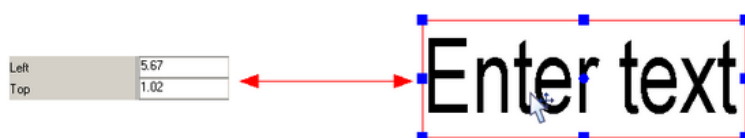
You can **rotate** the object in two ways.

1. Enter an angle in the rotation box.
 2. Place the cursor over the center snap point, hold down left mouse button and turn.
- TEXT objects rotate freely. Other fixed objects rotate in 90 degrees steps.

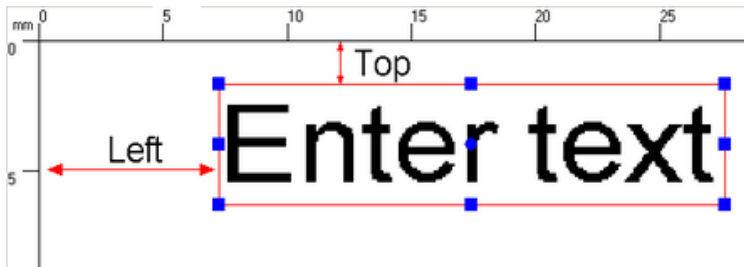


You can **position** the text object in two ways.

1. Change the values in the boxes "Left" and "Top"
2. Place the cursor on the object, hold down left mouse button and drag

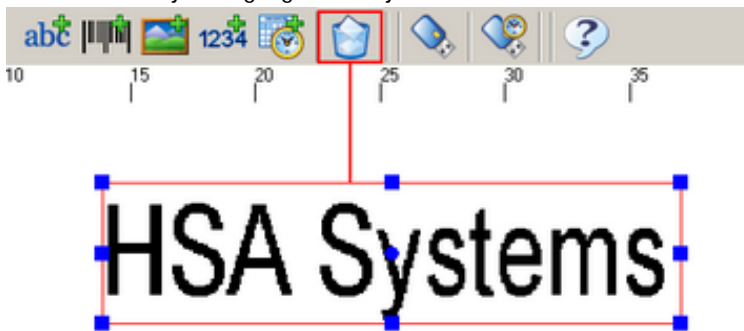


"Left" is the distance from the left border of the canvas to the object. "Top" is the distance from the top border of canvas to the object.



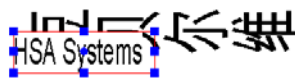
Delete Object

To delete an object, highlight the object and select the delete button, or press DEL on the keyboard.

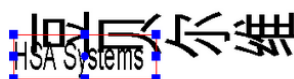


Transparency

By default the text is transparent. Uncheck the box "Transparent" in the object panel to make the background white in the text field.



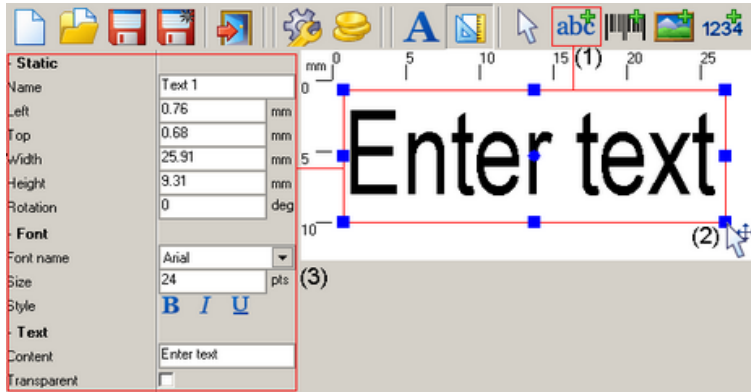
Transparent off



Transparent on

Add a Fixed Object

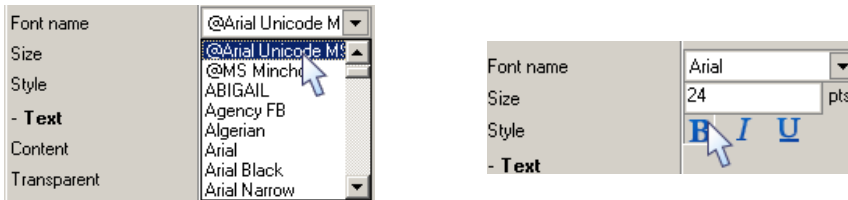
Add a text



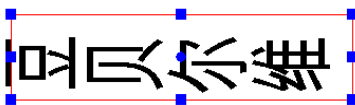
To create a text object, select the text object button in the toolbar (1). Place the cursor on the canvas, left click and drag (2). Change text object settings in the menu on the left (3).

Edit text

Select a font from the drop down menu and adjust font style if necessary.



Next, enter a text string in the content box. You can enter any character or glyph supported by the font.



Add a barcode

To create a barcode object, select the barcode object button in the toolbar (1). Place the cursor on the canvas, left click and drag (2). Change text object settings in the menu on the left (3).



Symbology type

Select a barcode symbology from the drop down menu. MicroDraw allows you to use almost every type of barcode symbology.



Select human readable to show numbers below the barcode. Select a font from the drop down menu and adjust font style if necessary.



Adjust width of side frame and top/bottom frame if necessary.



With some barcode types, composite mode is possible which allows a 2D barcode to be printed on a linear barcode. Select a composite mode and enter content of the 2D barcode in the box "composite text"



Composite mode must be set to A for EAN8, EAN13, UPCA, UPCE, or GS1 DataBar barcodes.

Composite mode must be set to C for EAN/UCC-128 barcodes.



Notice that in some cases, you can use special codes in the barcode content. Known as ESCAPE CODES, these typically are \x where "x" is a character.

Example for GS1 structured DataMatrix code

To create a GS1 structured DataMatrix code, enter identifiers and data directly after each other, and put the special escape code \F first, and after each variable length data – except the last last. Thus, the string

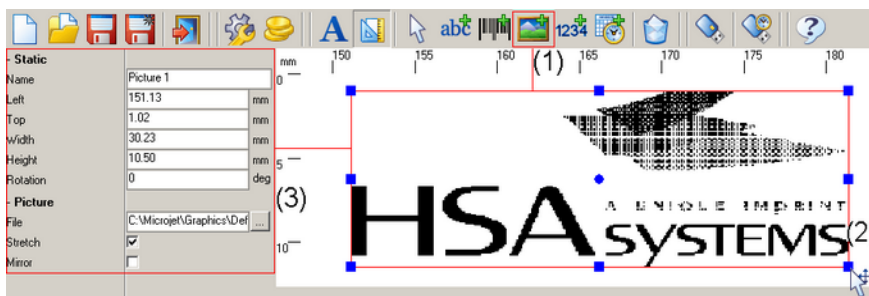
\F011234567890123717110507

Will encode

(01)12345678901237(17)110517

Finally also make sure that you have selected "GS1" under "Structure", as GS1 isn't the only way to encode DataMatrix.

Add a Logo

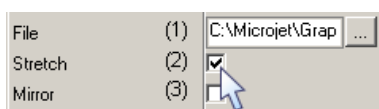


To create a logo object, select the logo object button in the toolbar (1). Place the cursor on the canvas, left click and drag (2). Change text object settings in the menu on the left (3).

The micron can print 300 dpi in the vertical direction. This means that a picture should be exactly 150 pixel in the height to fit within the printhead (using no resize). Maximum image size approx 150 x 2400 pixel.

Select logo file

1. Select a graphic file from your harddrive (*.bmp, *.ico, *.emf, *.vmf) HSA systems logo is default.
2. Select "stretch" to resize the logo. If Stretch is unchecked the original size will be kept.
3. Select "mirror" to mirror the image horizontally.



Working with Variable Objects

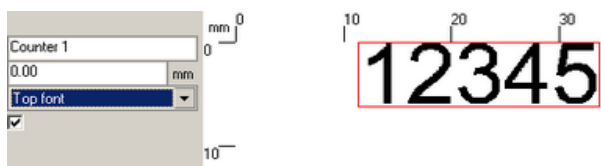


Variable objects are able to change with every print, depending on settings. There are two different kinds of variable objects:

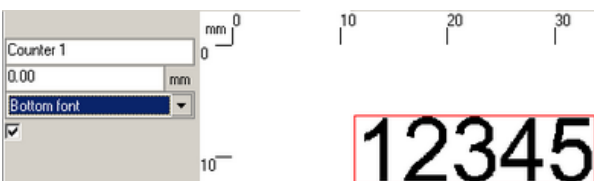
- Counters, which change every time you release the photo cell
- Date/time, which change depending on the time of day. A date/time can be displayed in different formats.

Font

There are three types of fonts you can use for the variable objects:



Top font exists in the upper part of the layout



Bottom font exists in the lower part of the layout

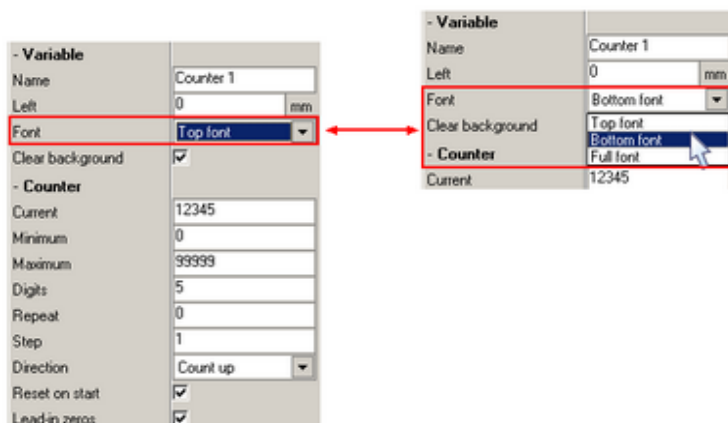


Full font exists anywhere in the layout, and **does not** have to be full height.

To change font properties, please refer to the chapter "edit fixed fonts".

The variable font sizes are set to default on new layouts you create, but you can change them for each layout. You can also save change font sizes as new default.

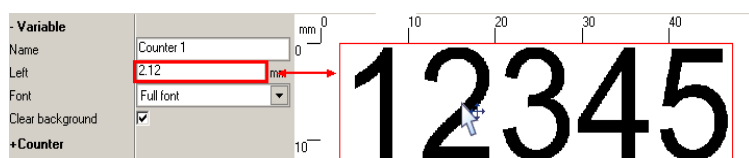
To pick a font for variable objects, select a font from the drop down menu.



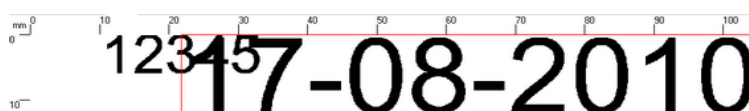
Position

You can position the variable horizontally in two ways.

1. Change the values in the box "Left".
2. Place cursor on the object, hold down left mouse button and drag

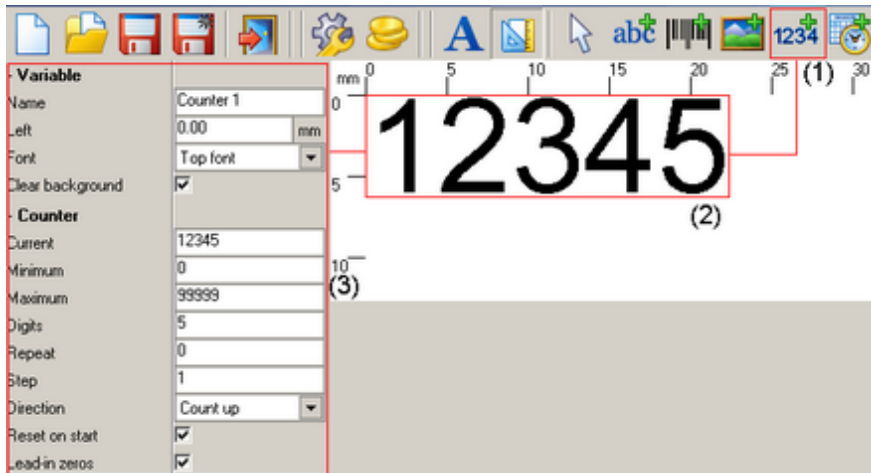


By default the object is transparent. Uncheck the box "Transparent" to remove the background in the text field.



Add a Variable Object

Add a Counter

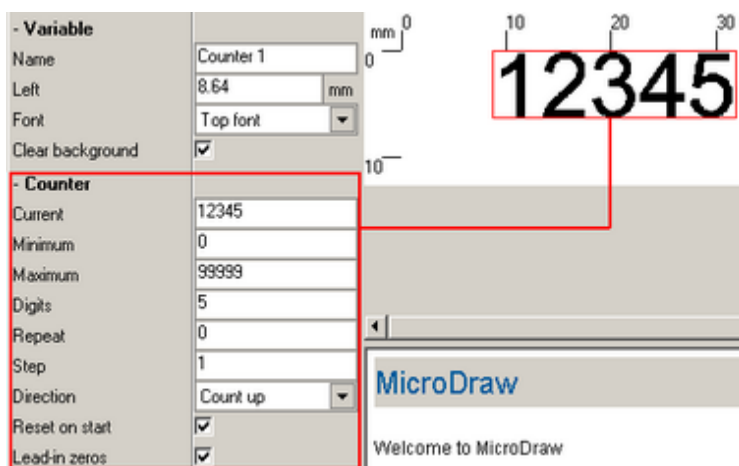


To create a counter, select the counter button (1) and click on the canvas (2).
Change counter object settings in the menu on the left (3).

The size of the counter is determined by the font type and the number of digits.

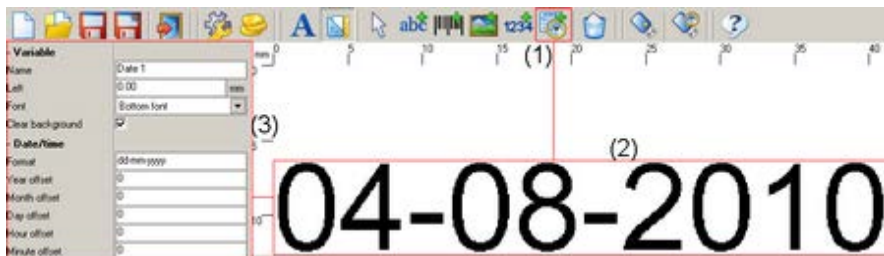
Properties

To setup your counter, select it and adjust the following settings.



| Setting | What it does | Restaints |
|-----------------------|--|---|
| Current | Current counter value | Must be in range Minimum <= current <= maximum |
| Minimum | Minimum counter value | Must be less than or equal to max Minimum value -999.999.999 |
| Maximum | Maximum counter value. | Must be more than or equal to min Maximum value +999.999.999 |
| Digits | Number of digits | Maximum 9 |
| Repeat | Number of times the same value is repeated. | 0..1000 |
| Step | How much counter increments after each sensor signal. | 0..1000 |
| Direction | Count min..max (UP) or max..min (DOWN) | - |
| Reset on start | This option will reset counter when print mode is activated. If off, the controller will continue until max/min/ reset is performed. | - |
| Lead-in zeros | Lead in will be displayed as zeros. Otherwise spaces, with value right-aligned | - |

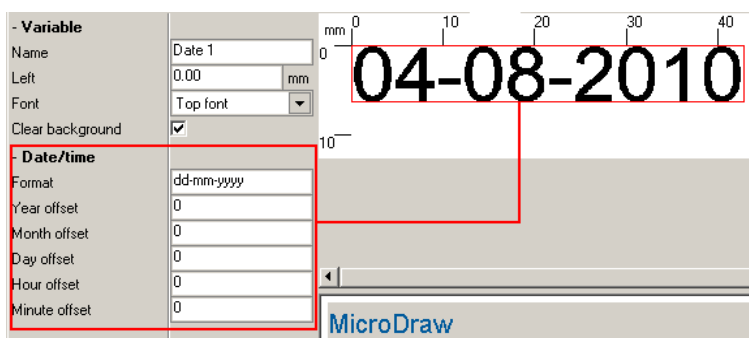
Add a date / time



To create a date stamp, select the date button (1) and click on the canvas (2).
Change text object settings in the menu on the left (3).

Properties

To setup your date stamp, please adjust the following settings



Select a format. Please refer to below table for available format codes. Anything apart from these codes and anything in quotes is output literally.

Example:

"MHD:" yy-mm-dd prints **MHD: 13-02-15**

Without quotes, MHD is interpreted (hour equal to 13):

MHD: yy-mm-dd prints **21315: 13-02-15**

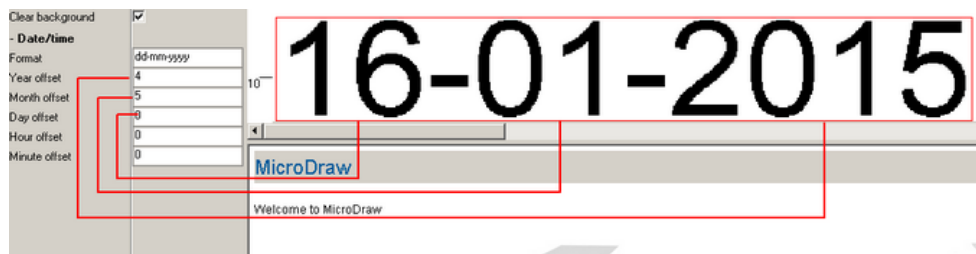
| Format string | Meaning | Example |
|---------------|------------------------|-------------------|
| yyyy | Year (4 digits) | 2009 |
| yyy | Year (3 digits) | 009 |
| yy | Year (2 digits) | 09 |
| y | Year (1 digit) | 9 |
| mm | Month (2 digits) | 05 |
| m | Month (1 digit) | 5 |
| dd | Day (2 digits) | 09 |
| d | Day (1 digit) | 9 |
| hh | Hour (2 digits) | 03 |
| h | Hour (1 digit) | 3 |
| nn | Minute (2 digits) | 02 |
| n | Minute (1 digit) | 2 |
| W | Week (0 lead in) | 02 for week 02 |
| w | Week (space lead in) | _2 for week 02 |
| J | Day No (0 lead in) | 001 for first day |
| j | Day No (space lead in) | __1 for first day |

The format codes shown below will display month and weekday. However, unlike the format codes shown above, **weekdays** and **month names** will only update when the layout is loaded in MicroDraw and will not update on Micron controller automatically. To update weekdays and months on the unit, upload the layout again

| Special cases | | |
|----------------------|------------|-----------------------|
| ddd dddd ddddd | Day name | Sa Sat Saturday |
| mmm mmmm mmmmm | Month name | Ma May May |

Offsets on dates

Enter a number in the appropriate box to offset each element in your time date stamp



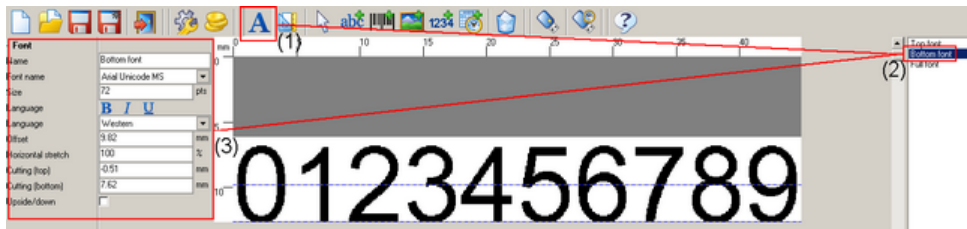
The following values are allowed:

| Element | Offset allowed |
|---------|----------------|
| Year | +/- 125 |
| Month | +/- 12 |
| Day | +/- 30000 |
| Hour | +/- 24 |
| Minute | +/- 60 |

Invalid dates will not be shown. If month offset results in invalid dates (such as 31 Feb), the next valid date will be shown.

Example: 31 Mar - 1 Month is 3 March (2 March in leap years), since (29), 30 and 31 Feb are not present.

Edit Variable Fonts



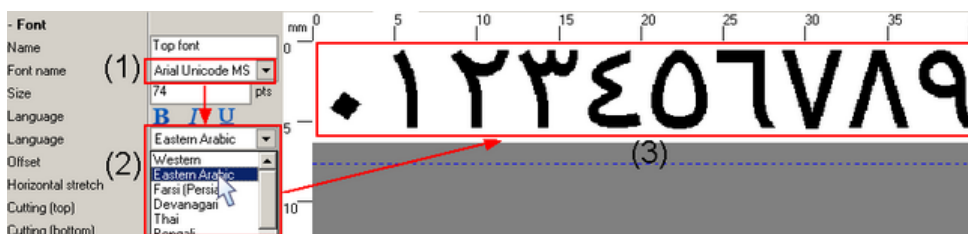
To change font properties, click the font button in the toolbar (1), select a font in the window to the right (2) and change the settings in the font menu (3)



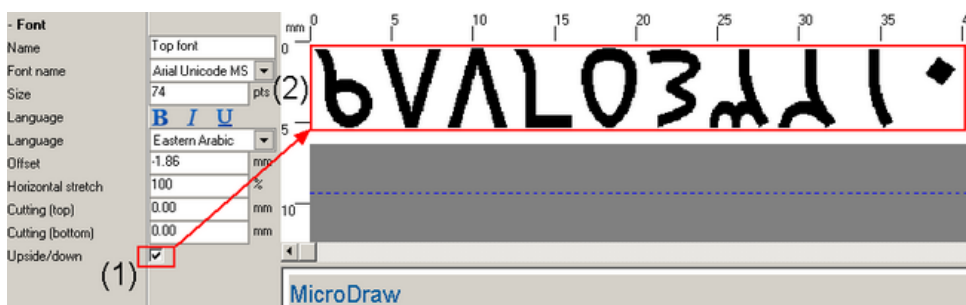
The illustrations below show the use of a different script for digits. Other scripts as illustrated are only available if you have fonts with Unicode support. Typically Arial Unicode MS will have the characters required.

If you don't have the proper font, selecting other languages will display squares instead of digits.

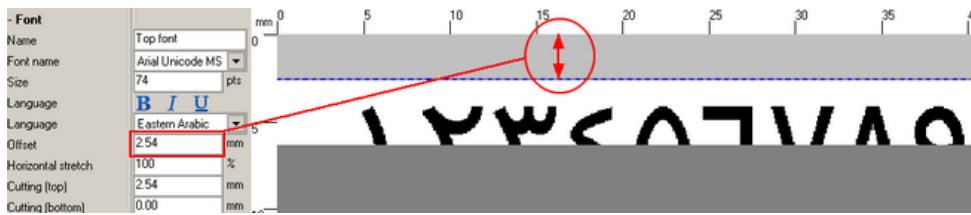
You can get license free Unicode fonts at gnu.org/software/freefont/



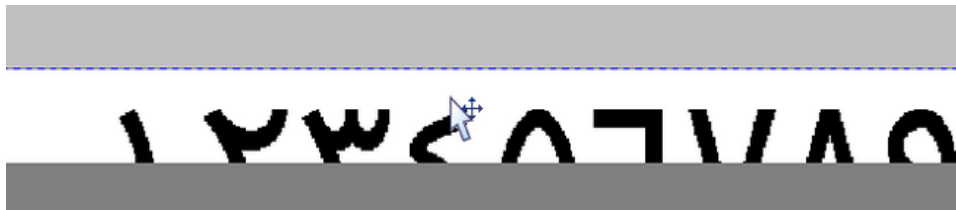
Select a font from the drop down menu (1). Next select a language (2). Characters will be shown if the language is supported by the selected font (3). Adjust font style if needed.



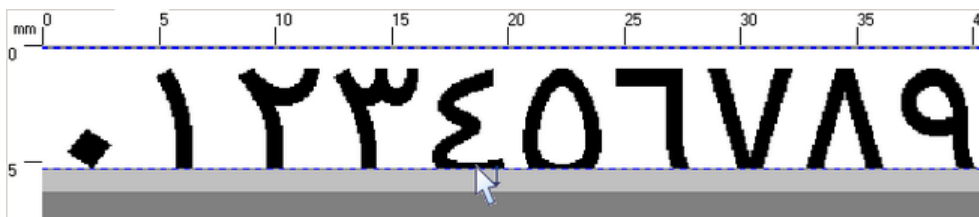
Select Upside/down (1) to display the font upside down (2).



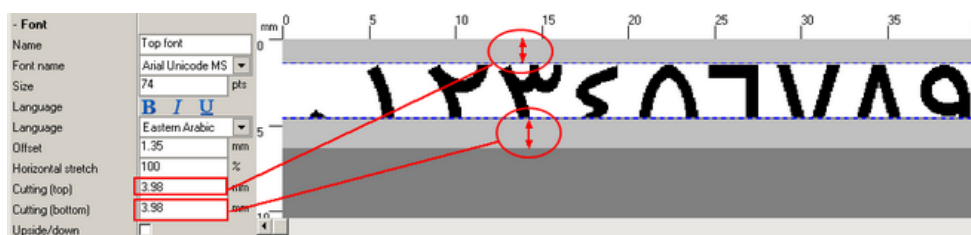
Enter a distance (mm) in the offset box to adjust the vertical position of the font.



...or simply place the cursor on the font, hold down the left mouse button and drag.



Crop the fonts by adjusting the two blue dotted lines. There is one line at the bottom and one at the top of the character field. Place the cursor on the line, hold down the left mouse button and drag.



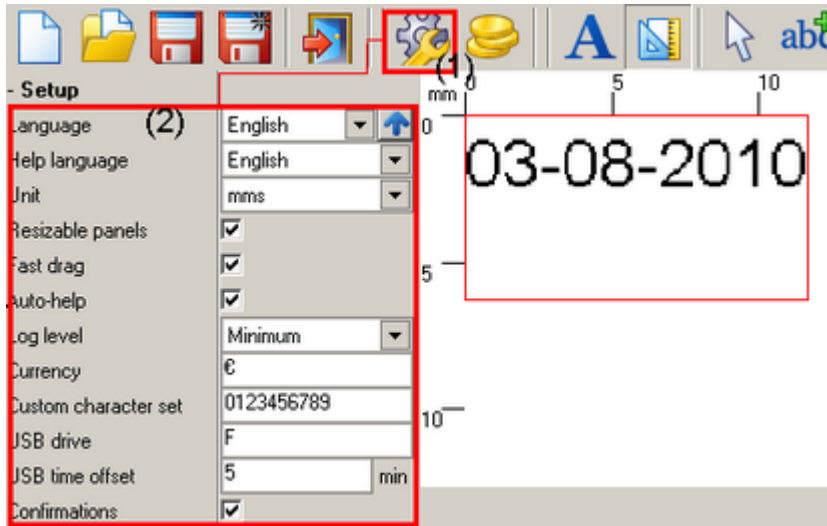
... or adjust the distance in the boxes "Cutting (top)" and "Cutting (bottom)". The cutting is adjusted proportionally when the font size is changed, to reveal same portion of the font.

You can now go back to edit the layout.



If you wish to have the variable font changes be used with next layout you create, click the "Save font" button lower right in screen (bottom of list panel). Otherwise, the font changes are for this file only.

Program Settings



Select the tool button (1) to change program settings (2).

In this menu, the following settings can be changed:

Language

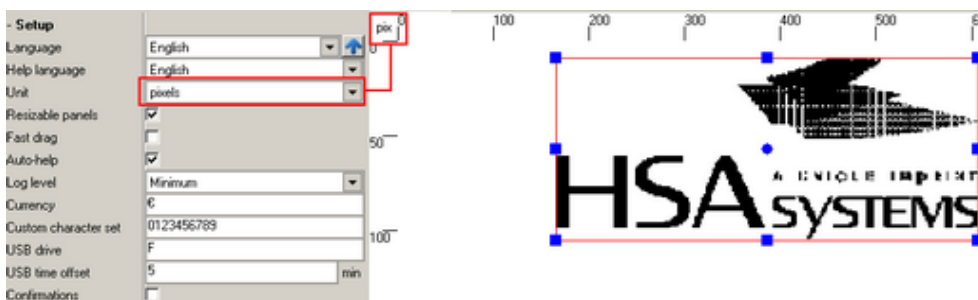
Change the settings menu language. If your language is not included with MicroDraw you can make a translation of your own. Please refer to the chapter "Make new language file".

Help language

Translate the messages displayed in the help window.

Unit

Select the unit of measure to be displayed on the canvas and in the object settings menus.



Resizable panels

When "Resizable panels" is enabled, panel width can be adjusted. Place the cursor on the panel border, hold down the left mouse button and drag.

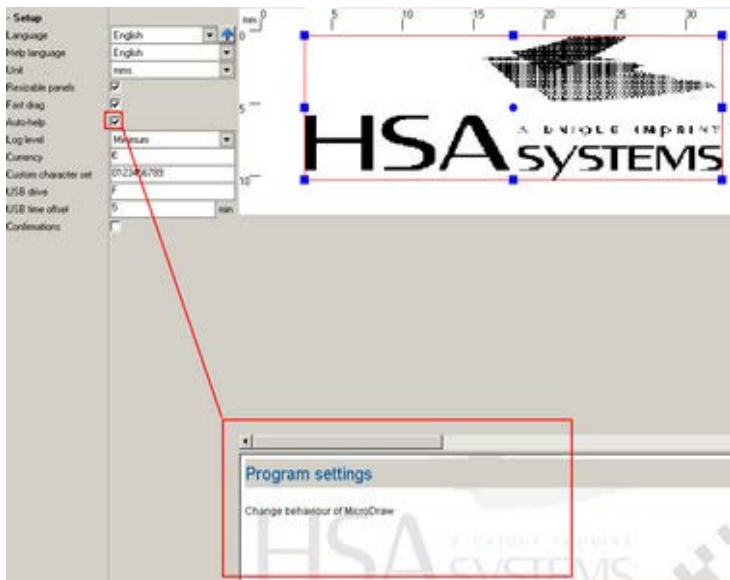


Fast drag

With fast drag enabled, you can relocate an object on the canvas without highlighting it first. Just left click on the object and drag.

Auto help

Check "Autohelp" to display help messages in the bottom window. If unchecked, the last help message will be displayed.

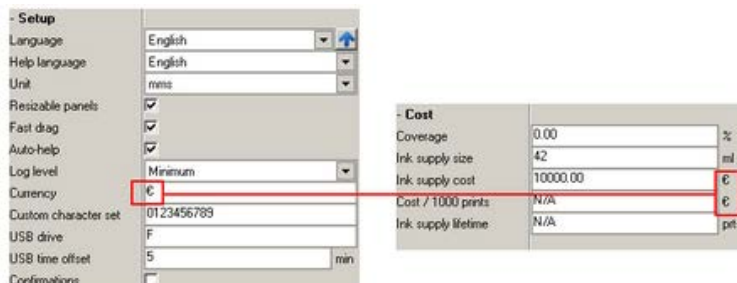


Log level

Select a log level to save program events to a log file.

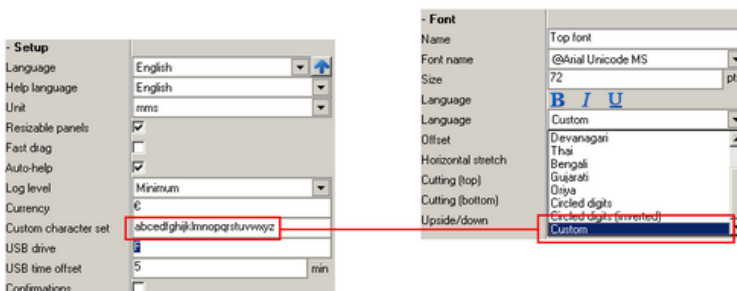
Currency

Please select the currency sign to be displayed in the cost menu.



Custom character set

Please enter the characters to be used, when you select custom language in the font menu. The first 10 characters are used to replace 0,1,2,...9 in that order. (ABC... will replace 0=>A, 1=>B etc). Only first 10 positions will be used.



USB drive

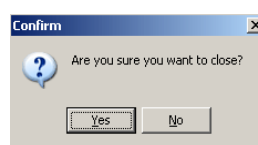
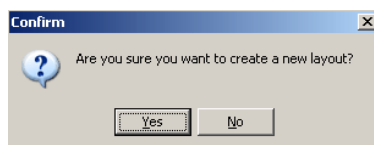
Select USB key drive letter. MicroDraw will save the layout at this location when "save to usb" is selected in the main toolbar.

USB time offset

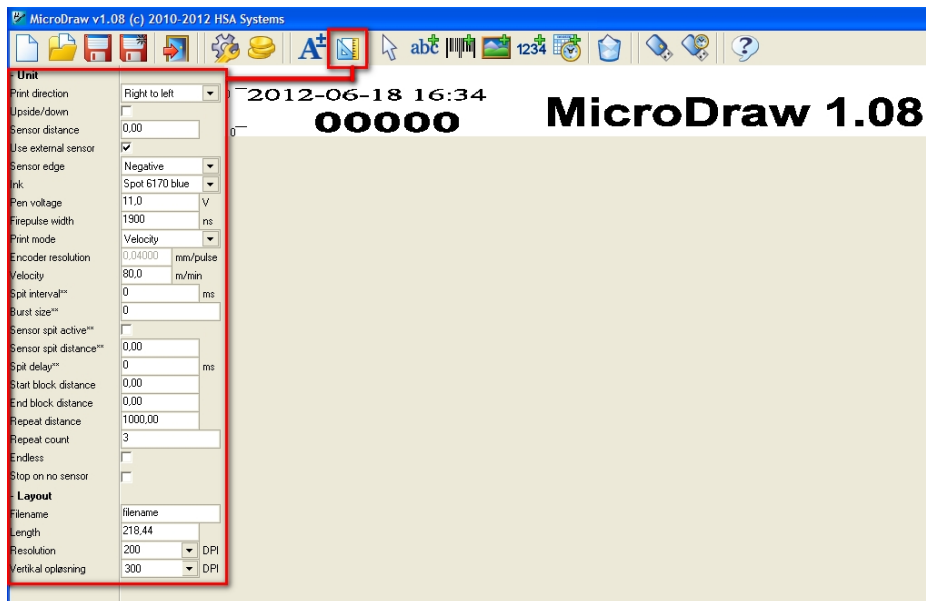
Enter a number of minutes to offset time information saved to USB. This is intended to get a more accurate time on the Micron when the unit and the pc are not in close proximity.

Confirmations

Turn confirmation messages on or off.



Layout settings



Layout settings determine HOW your print will look, and must be corresponding to the physical installation of the controller.

It is not always necessary to change all settings.

Unit

Print direction

Print direction is the travel direction of your media.

Upside Down

Select this if your printer is mounted in a 180 degree rotation, or to print all layout rotated 180 degrees.

Sensor distance

An important part of setting up your system is to measure the distance between the start sensor and the head. This is to ensure the product is printed at the right spot. Remember the value must correspond to the physical setup.

Sensor edge

Set the sensor settings to positive or negative edge, depending on the type of sensor you are using. Refer to installation manual and wiring diagram.

Ink

A dropdown with selection of ink types. These are taken from the text file settings/inks.dat, and help to pre-select drop size, voltage and supply size.

Pen Voltage and Fire pulse width

These settings can greatly influence the quality of your printout. Please refer to the documentation for your ink.

Print mode

Select encoder if an encoder is installed on your system or velocity if you want to enter the printing speed manually.

Velocity

Please enter your printing speed if "print mode" is set to "velocity".

Encoder resolution

Encoder resolution must be set if "encoder" has been selected under "print mode". Resolution is calculated by dividing the circumference of the measuring wheel by the number of pulses per revolution generated from the encoder.



**Micron only has 1 channel for encoder input, and does not use Quadrature.
You must use encoder channel B.**

Spit Interval

Automatically shoot a row on all nozzles every nn milliseconds. If this value is set to 0 then function is disabled.

Burst size

The number of rows to fire at every spit interval.

Sensor spit active

Automatically shoot a row on all nozzles when the sensor is activated.

Sensor spit distance

If sensor spit is ON, how long time after sensor is spit actually activated. In distance - by either fixed speed or encoder.

Spit delay

How long distance to keep the spit active.

Start block distance

The distance from start sensor in which no further start signals can be received. This will prevent unwanted sensor signals.

End block distance

Distance after print in which no further start signals can be received. This is to prevent multiple sensor signals, such as from a pre-printed image.



In this example, there are 3 trees which may trigger the sensor. To avoid sensor marks from other trees, set end block distance to distance from first mark to end of product.

Repeat distance

Distance between two repeats, measured from start of message to start of message. Minimum is length of layout. Ignored if repeat count is 0 or 1 or endless not used. The maximum repeat distance is 65535 pixel or 2,76 Meter print data.



Illustration showing repeat distance. Here with repeat = 2

Repeat count

The number of repeats (successive prints per sensor signal). 1 or 0 prints a single time. 2 prints twice etc. Maximum repeat count is 32267.

Endless

Will print as long as the sensor is blocked / activated, each *repeat distance*. Repeat distance is minimum equal to canvas size.

Stop on no sensor

If this is activated print will be terminated immediately (as soon as possible) when sensor is not blocked, in endless mode. If DEactivated, message will complete then print function will stop.

Use to prevent printing into nothing when media stops.



Repeat option "Stop on no sensor"
OFF. Print is completed before
stopping.



Repeat option "Stop on no sensor"
ON. Print is stopped as soon as
possible.



Micron is **not** meant to be an accurate "fixed distance" printer in endless mode, as even the slightest inaccuracy on encoder settings will multiply. 0,001% inaccuracy will mean 1 extra print every 1000 etc.

For accurate distance indicators (such as precise meter/inch counters) an external measurement and individual print signals must be used.

Layout

Filename

Enter a layout name. This is the default layout name that will be used when you select the "save button".

Length

The length of your layout. Maximum length depends on the size of variable fonts and resolution.

As a rule-of-thumb, you have

| | |
|------------|---------------------------|
| in 300 dpi | approx 20 cm print length |
| in 600 dpi | approx 10 cm print length |

You can see the memory meter display how much you use of the resources available. Smaller fonts means more print length.

The maximum available length is 2400 pixel or around 8 inches.

Resolution (Horizontal)

Select a horizontal resolution from the drop down menu.

75x300 dpi
150x300 dpi
300x300 dpi
600x300 dpi

The possible resolution is not limited to the 3 options above. To enter a different resolution, enter a number between 50 and 600.

The maximum speed is affected by selection of horizontal resolution, since the frequency of the printhead remains the same.

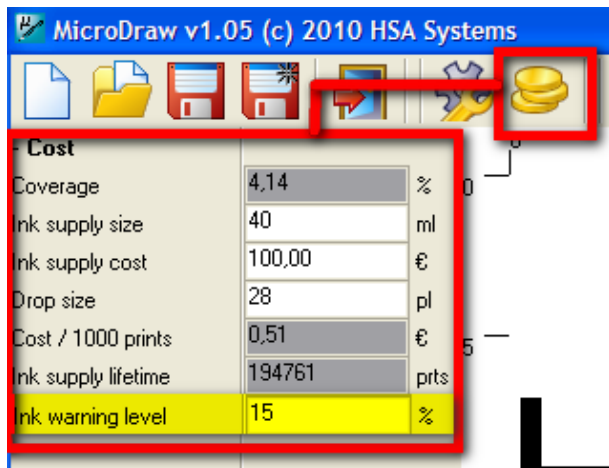
| | |
|---------|---------------|
| 75 dpi | Max 302 m/min |
| to | |
| 600 dpi | Max 38 m/min |

Resolution (Vertical)

The vertical resolution is created by removing lines from the printed image, in order to save ink costs.

Available options are 300, 225, 200, and 150 DPI (0%, 25%, 33%, 50% ink reduction). Notice that because of print height being just ½", the number of active dots are 150 to 75.

Cost calculation



Select the cost button to enter the cost calculation menu.

The default supply size and drop size are already filled in, these are taken from the ink type in unit settings

You should enter the cost for each supply in your currency. The result will be in the same currency. By default cost is set to arbitrary value of "100" per unit.

MicroDraw will calculate

1. Coverage, based on 300 x 300 dpi canvas
2. Cost/1000 prints
3. Ink supply lifetime

Although the calculations are often close to the actual costs, notice that:

- Even the slightest change in font size can greatly influence the consumption of ink.
- It is rarely possible to empty an ink cartridge 100%.

Please also notice that the coverage is the same regardless of resolution. The cost of printing is what is changing with resolution.

Ink warning level

Notice setting for "Ink Warning Level". This is the level on which Micron will give an alarm on the hardware output. You can set this level freely, and you can continue production after the alarm. Adjust to your needs, depending on how soon you can change ink versus your production intensity.

Create new language

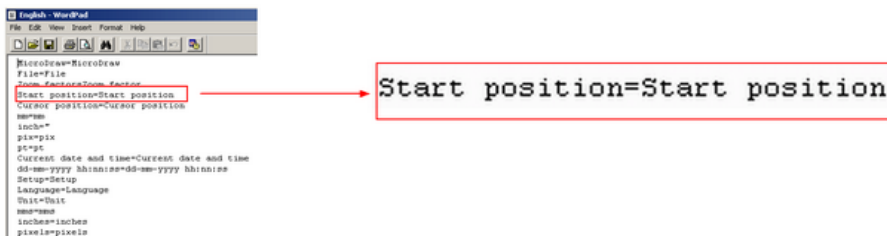
If your language is not included with MicroDraw, you can make a language file of your own.

The language files are stored in the subdirectory language of the program directory, normally found at c:\program files\MicroDraw\Language

Make a copy of the file English, rename it and open it with a text editor.

Every line in a section is made up by two parts separated by an equal sign. Translate the content on the right hand side, example:

start position=开始位置



Save the file when translation is complete. Load the new language file from the program settings (see page 21).

Support contact

For product support, please contact your local distributor

Supplied and developed by:



Phone: +45 66103401