



SpiderControl™
MICROBROWSER

**Embedded
Edition**

LPC1788



iniNet . Erfolgreiche Kunden

E-mail: info@ininet.ch, www.ininet.ch, Tel: +41 61-716 96 26

tcI-Artikel-Nr.: 11597

Contents

.....	2
LICENSE AGREEMENT.....	4
INTRODUCTION.....	5
FIRST STEPS.....	6
PAGE: SETTINGS MENU	7
START URL	7
NETWORK SETTINGS	7
ADVANCED SETTING	7
INFO.....	7
LOAD DEFAULT SETTINGS	7
REBOOT	7
START	7
PAGE: START URL	8
HOST URL.....	8
START PAGE.....	8
START URL	8
PAGE: NETWORK SETTINGS.....	9
IP ADDRESS, DHCP, SUBNET AND GATEWAY.....	9
DNS	9
ETHERNET SPEED	9
PAGE: ADVANCED SETTINGS.....	10
TURN OFF BACK-LIGHT.....	10
CHECK FOR PROJECT UPDATE	10
AUTOMATIC SCALE	10
RETURN TO SETUP PAGE	11
SHOW LOADING DETAILS.....	11
UNDO	11
CALIBRATE TOUCH	11
ACTIVE CLOSE SOCKET.....	11
PAGE: INFO.....	12
FIRMWARE.....	12
MICROBROWSER VERSION.....	12
PLATFORM.....	12
DISPLAY	12
MAC ADDRESS	12
SOFTWARE UPDATE	12
PERFORM A FIRMWARE UPDATE.....	13
REQUIREMENTS	13
NOTES.....	13
PROCEDURE	13
CODESYS VISUALIZATIONS	14
UNSUPPORTED FEATURES	14
GOING BACK TO SETUP MENU	14
SPECIAL VARIABLE	14
VARIABLE: SPC_MB_BACKLIGHT.....	14
VARIABLE: SPC_MB_CLOCK.....	14

License Agreement

READ THE TERMS OF THIS AGREEMENT AND ANY PROVIDED SUPPLEMENTAL LICENSE TERMS (COLLECTIVELY "AGREEMENT") CAREFULLY BEFORE OPENING THE SOFTWARE MEDIA PACKAGE. BY OPENING THE SOFTWARE MEDIA PACKAGE, YOU AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE TO ALL THESE TERMS, PROMPTLY RETURN THE UNUSED SOFTWARE TO YOUR PLACE OF PURCHASE.

1. LICENSE TO USE

ININET GRANTS YOU A NON-EXCLUSIVE AND NON-TRANSFERABLE LICENSE LIMITED TO THE INTERNAL USE OF THE ACCOMPANYING SOFTWARE AND DOCUMENTATION AND ANY ERROR CORRECTIONS PROVIDED BY ININET SOLUTIONS GMBH (COLLECTIVELY "SOFTWARE").

2. GOVERNING LAW

THIS AGREEMENT SHALL BE GOVERNED BY THE LAWS OF KANTON BASELSTADT, SWITZERLAND.

3. DISCLAIMER OF WARRANTY

THIS SOFTWARE AND THE ACCOMPANYING FILES ARE SOLD "AS IS" AND WITHOUT WARRANTIES AS TO PERFORMANCE OR MERCHANTABILITY OR ANY OTHER WARRANTIES WHETHER EXPRESSED OR IMPLIED. BECAUSE OF THE VARIOUS HARDWARE AND SOFTWARE ENVIRONMENTS INTO WHICH ININET SOLUTIONS MAY BE PUT, NO WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE IS OFFERED. GOOD DATA PROCESSING PROCEDURE DICTATES THAT ANY PROGRAM BE THOROUGHLY TESTED WITH NON-CRITICAL DATA BEFORE RELYING ON IT. THE USER MUST ASSUME THE ENTIRE RISK OF USING THE PROGRAM. ANY LIABILITY OF THE SELLER WILL BE LIMITED EXCLUSIVELY TO PRODUCT REPLACEMENT OR REFUND OF PURCHASE PRICE.

4. RESTRICTIONS

SOFTWARE IS CONFIDENTIAL AND COPYRIGHT. THE TITLE OF ANY SOFTWARE AND ALL ASSOCIATED INTELLECTUAL PROPERTY RIGHTS ARE RETAINED BY ININET SOLUTIONS GMBH AND/OR ITS LICENSORS. YOU MAY NOT MAKE COPIES OF SOFTWARE OTHER THAN A SINGLE COPY OF SOFTWARE FOR ARCHIVAL PURPOSES. YOU MAY NOT MODIFY, DECOMPILE, AND REVERSE ENGINEER SOFTWARE. SOFTWARE IS NOT DESIGNED OR LICENSED FOR USE IN ON-LINE CONTROL OF AIRCRAFT, AIR TRAFFIC, AIRCRAFT NAVIGATION OR AIRCRAFT COMMUNICATIONS; OR IN THE DESIGN, CONSTRUCTION, OPERATION OR MAINTENANCE OF ANY NUCLEAR FACILITY. YOU WARRANT THAT YOU WILL NOT USE SOFTWARE FOR THESE PURPOSES.

5. LIMITATION OF LIABILITY

TO THE EXTENT NOT PROHIBITED BY LAW, IN NO EVENT WILL ININET SOLUTIONS GMBH OR ITS LICENSORS BE LIABLE FOR ANY LOST REVENUE, PROFIT OR DATA, OR FOR SPECIAL, INDIRECT, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES, HOWEVER CAUSED REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF OR RELATED TO THE USE OF OR INABILITY TO USE SOFTWARE, EVEN IF ININET SOLUTIONS GMBH HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

IN NO EVENT WILL ININET SOLUTIONS GMBH'S LIABILITY TO YOU, WHETHER IN CONTRACT, TORT (INCLUDING NEGLIGENCE), OR OTHERWISE, EXCEED THE AMOUNT PAID BY YOU FOR SOFTWARE UNDER THIS AGREEMENT. THE FOREGOING LIMITATIONS WILL APPLY EVEN IF THE ABOVE STATED WARRANTY FAILS ITS ESSENTIAL PURPOSE.

6. TERMINATION

THIS AGREEMENT IS EFFECTIVE UNTIL TERMINATED. YOU MAY TERMINATE THIS AGREEMENT AT ANY TIME BY DESTROYING ALL COPIES OF SOFTWARE. THIS AGREEMENT WILL TERMINATE IMMEDIATELY WITHOUT NOTICE FROM ININET SOLUTIONS GMBH IF YOU FAIL TO COMPLY WITH ANY PROVISION OF THIS AGREEMENT. UPON TERMINATION, YOU MUST DESTROY ALL COPIES OF SOFTWARE.

Java is a registered trademark of Sun Microsystems Inc.

Solaris is a registered trademark of Sun Microsystems Inc.

Windows NT/95/98/ME/2000/XP and WinCE are registered trademarks of Microsoft Inc.

Mac OS is a registered trademark of Apple Inc.

OS/2 is a registered trademark of IBM Inc.

Pentium is a registered trademark by Intel Inc.

Introduction

This manual applies to the embedded version of the MicroBrowser running on a LPC1788 controller.

The SpiderControl™ MicroBrowser is able to run Web-HMI's that are directly loaded from an embedded Web-server on a PLC or another controller device.

The MicroBrowser is compatible with projects designed with the SpiderControl™ editor, a compatible OEM version of the SpiderControl™ editor or with CoDeSys WebVisu 2.x and CoDeSys 3.x. This device can also be configured as a VNC client.

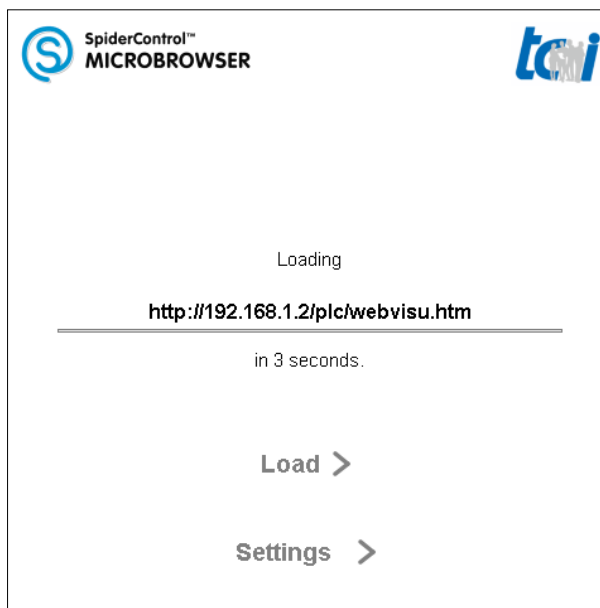
First Steps

Right after the device is powered on a view appears to calibrate the touch-screen. Press the screen to start the touch-screen calibration routine. This option is shown first and makes sure that this feature can be selected even if the calibration is completely odd.

If the calibration routine was started by mistake don't press anything. The routine will stop after 10 seconds automatically.

Next the Ethernet adapter is initialized.

Shortly after the next view appears:



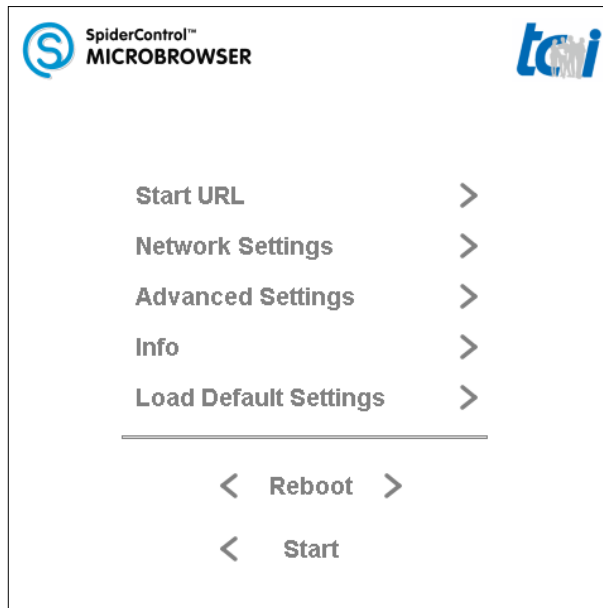
Press on 'Settings' to access the configuration menu of the panel.

Press on the URL to directly go to the configuration page of the PLC's URL.

If no action is taken, the panel will automatically continue by loading the URL that has been previously configured. If this URL cannot be found, this page will be shown again and the system will try to reconnect again.

Press 'Load' to directly load the URL without waiting for the timeout.

Page: Settings Menu



Start URL

Page to enter the URL of the PLC.

Network Settings

Page to enter the network configuration of the panel.

Advanced Settings

Page to set advanced settings.

Info

Show various information about the panel.

Load Default Settings

This can be used to restore the default settings. You may need to re-calibrate the touch screen after that.

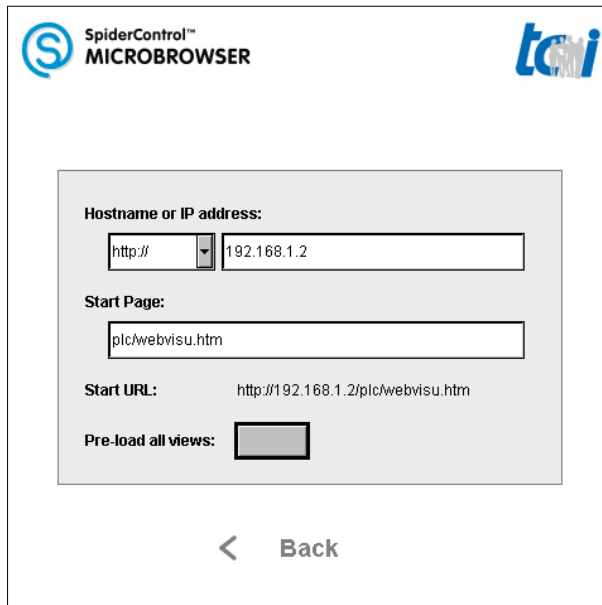
Reboot

Press this button to reboot the panel. This may be needed to reinitialize the Ethernet setting.

Start

Go back to the previous page.

Page: Start URL



The screenshot shows the SpiderControl MICROBROWSER interface. At the top left is the logo for SpiderControl MICROBROWSER, and at the top right is the logo for tci. The main content area is a light gray box containing the following fields and controls:

- Hostname or IP address:** A text input field with a dropdown menu on the left showing "http://". The text inside the field is "192.168.1.2".
- Start Page:** A text input field containing "plc/webvisu.htm".
- Start URL:** A read-only text field displaying "http://192.168.1.2/plc/webvisu.htm".
- Pre-load all views:** A checkbox that is currently unchecked.

Below the form is a button with a left-pointing arrow and the text "Back".

Hostname or IP address

The first line asks for the IP-Address or host name of the target system where the HMI is located. Alternatively to an IP address a symbolic host name can be entered.

With the drop-down menu on the left a different protocol can be selected. If "VNC:/" is selected the device acts as a VNC client.

Examples: "192.168.1.2" or "www.myhost.com"

Start Page

The 'Start Page' field should contain the HTML-file name of the HMI including the path information. Please use '/' as separator.

In the VNC case this field can be used to enter the authentication password.

Examples: "start.html" or "plc/webvisu.htm"

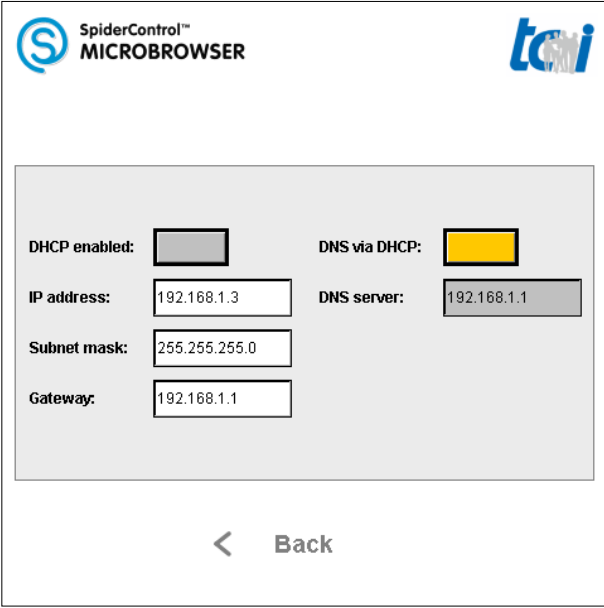
Start URL

In this read-only field the composed URL is shown.

Pre-load all views

By selecting this option all views and image files are pre-loaded. This will increase the loading time, but reduce the time between page jumps.

Page: Network Settings



The screenshot shows the 'Network Settings' page of the SpiderControl™ MICROBROWSER. The page features a header with the SpiderControl™ logo and the 'tci' logo. The main content area contains a configuration form with the following fields:

DHCP enabled:	<input type="checkbox"/>	DNS via DHCP:	<input checked="" type="checkbox"/>
IP address:	<input type="text" value="192.168.1.3"/>	DNS server:	<input type="text" value="192.168.1.1"/>
Subnet mask:	<input type="text" value="255.255.255.0"/>		
Gateway:	<input type="text" value="192.168.1.1"/>		

At the bottom of the form, there is a '< Back' button.

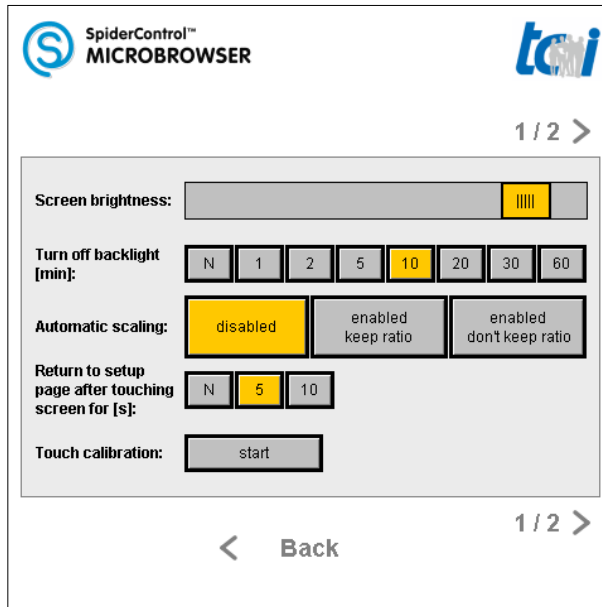
IP address, DHCP, subnet mask and gateway

Choose whether the IP address of the panel should be static or dynamic. For static (DHCP disabled) enter the desired IP address, subnet mask and, optionally, a gateway in the corresponding field.

DNS

Enable 'DNS via DHCP' if there is a DHCP server in your network, that tells the address of the DNS server. Disable it if you have a DNS server but no DHCP server. In this case enter the address in the 'DNS server' field.

Page: Advanced Settings I



Screen brightness

Change here the screen brightness.

Turn off backlight

This sets a time constant, after which the backlight is automatically switched off if the display is not in use (no touch events are registered).

This setting is set in minutes. 'N' means never / disabled.

Automatic scaling

If disabled the HMI is drawn 1:1 (scale factor 1) on the panel. Elements positioned outside the screen resolution are omitted.

'enabled, keep ratio' scales the HMI to the screen resolution. The view will be stretched or shrunk and the ratio is kept.

'enabled, don't keep ratio' scales the HMI to the screen resolution. The view will be stretched or shrunk and the ratio is not kept.

Return to setup page

If enabled, when touching the screen for the given value the panel jumps back to the setup menu.

This setting is set in seconds. 'N' means never / disabled.

Touch calibration

Press this button to start the calibration routine of the touch-screen.

Page: Advanced Settings II

The screenshot shows the 'Advanced Settings II' page in the SpiderControl MICROBROWSER. The page is titled 'SpiderControl™ MICROBROWSER' and features the 'tci' logo. A navigation bar at the top shows '< 2 / 2'. The settings are as follows:

Enable undo:	<input checked="" type="checkbox"/>
Skip setup page:	<input type="checkbox"/>
Check for project update [min]:	<input checked="" type="radio"/> N <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 5 <input type="radio"/> 10 <input type="radio"/> 20 <input type="radio"/> 30 <input type="radio"/> 60
Ethernet speed:	<input checked="" type="radio"/> Autosensing <input type="radio"/> 100 Mb/s <input type="radio"/> 10 Mb/s

At the bottom, there is a navigation bar with '< 2 / 2' and a 'Back' button.

Enable undo

This determines the behavior of the touch events.

If disabled, the actions defined on an element are always executed, even if the touch (mouse UP event) is released outside this element.

If enabled, the actions of an element are only executed, if the touch (mouse UP event) is released inside this element.

Skip setup page

With this option enabled the HMI is loaded right after the initialization of the Ethernet adapter, skipping the whole setup page.

If neither the HMI nor the settings gives you the possibility to return to the setup page, unplug the Ethernet cable and restart the device.

Check for project update

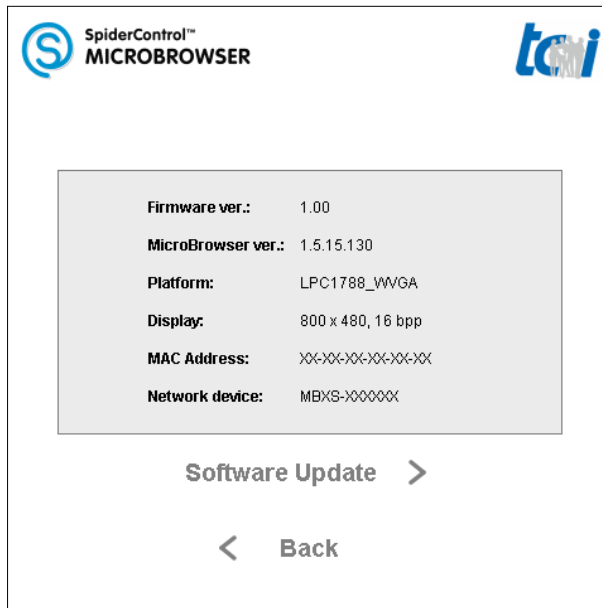
The panel is able to check, whether a HMI has been updated. In this case the HMI is re-loaded automatically. This sets the interval between the checks. The time must be at least as long as the time needed to upload the whole project.

This setting is set in minutes. 'N' means never / disabled.

Ethernet Speed

Ethernet Speed can be set to either '10 Mbit/s', '100 Mbit/s' or 'Autosensing', which will automatically choose for the fastest mode available.

Page: Info



Firmware version

Firmware version of the panel.

MicroBrowser version

Version of the MicroBrowser.

Platform

Should be LPC1788_XX.

Display

Screen resolution and color depth of the panel.

MAC Address

MAC address of the panel.

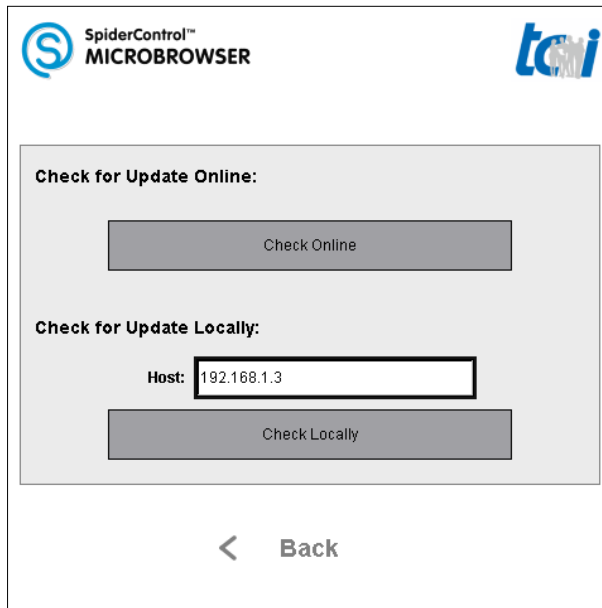
Network device

Name of the device inside the network.

Software Update

Press this button to perform a software update of the panel.

Page: Software Update



SpiderControl™
MICROBROWSER

toi

Check for Update Online:

Check Online

Check for Update Locally:

Host: 192.168.1.3

Check Locally

< Back

Check for Update Online

The panel will look on the internet if a new firmware is available.

Requirements: The panel is connected to the internet and a DNS server is configured.

Check for Update Locally

The panel will look on a specified host if a new firmware is available.

The latest firmware and the instruction can be found here:
<http://www.ininet.ch/public/MicroBrowser/Amena/index.html>

Requirements: The host is running and contains the needed files.

CoDeSys Visualizations

Unsupported Features

The MicroBrowser supports visualizations designed with CoDeSys 2.x.

The following elements are NOT supported:

- Font styles underline and strikethrough
- Frame style other than solid
- Tooltip-display
- Keyboard shortcuts
- Run external program
- Watchlists / Receipts

Going Back To Setup Menu

There is a possibility to configure a button to go back to the setup page. To do so, configure a button with the intern command: "INTERN EXITPROGRAM" (in the tab "input->Execute program").

Special Variable

The following variables can be defined in CoDeSys to enable specific functions on the panel. They all begin with the prefix "SPC_MB_".

These variables must appear in a view in any way. For example in a rectangle element in the textdisplay-variable field. This element can be hidden. The best way is to insert these elements in the start view, mostly PLC_VISU.

A demo project showing the use of these variables is available at <http://ininet.ch/public/MicroBrowser/Amena/index.html>.

Variable: SPC_MB_Backlight

With the variable "SPC_MB_Backlight", it is possible to control the backlight of the embedded device.

CoDeSys definition: SPC_MB_Backlight:BOOL;

Variable value:

- 0: the device behaves as normal, i.e. it switches the backlight off after a given timeout.
- 1: the backlight stays permanently on.

Variable: SPC_MB_Clock

The panel doesn't have an internal clock. By defining the variable "SPC_MB_Clock", it is possible to set the time and date of the panel. This can be used for trend elements.

CoDeSys definition: SPC_MB_Clock:DT;

Variable value:

The PLC application is responsible to periodically write the current time in this variable.

```
Example: SPC_MB_Clock := SysRtcGetTime(dummy);  
         with dummy:BOOL;
```