

# NetOp Mobile & Embedded



## Modification notes – version 9.10

<b>Current version</b>	9.10
<b>Shipping from</b>	July 2008
<b>Latest builds</b>	
Windows Mobile & Embedded Guest	2008128 NEW

## New features and ameliorations

### HTTP Communication

The Guest uses a new HTTP driver introduced in DTL 9.10 (and 9.02) in order to automatically handle invisible web proxy servers. It uses by default a 1-request/1-response communication rule, also if there is no known, named proxy. All HTTP clients (Guests) will assume the remote HTTP server (most probably a Gateway) being a proxy until otherwise proved through initial test communication also introduced with this release (47713).

If both sides are 9.10, an extra test response will be sent to automatically figure out, if it is possible to deviate from the 1-request/1-response communication rule and obtain more speed.

In order to obtain the full functionality, both the client and the server side must be upgraded to 9.02/9.10 2008.011 or later.

Compatibility with 8.0, 9.0, 9.01 is maintained by always enforcing the 1-request/1-response communication rule unconditionally. That will in many cases work as before, in some cases somewhat slower, but it will succeed in more cases.

Compatibility with builds of 8.0 from before June 1st 2005 is maintained by always ignoring the rule. That will work with the same performance level as it originally did.

## Misc.

### The below errors have been corrected in NetOp Mobile & Embedded Guest:

- Support for NetOp Name Servers was not enabled (49171, 49292).
- Connection to a Host through a Gateway would fail in case a DNS name used to reach the Gateway was not known to the Gateway as being one of its NetOp names (48933).
- The Remote Management client in the Guest would sometimes block at attempted start (48340).
- The Guest was not able to connect to IP addresses where one of the octets was a 0 (zero) like 10.0.1.1.
- Port number as part of IP address, <ip address>:<port number>, was not handled correctly (48625).
- Typing a wrong license number when starting the Guest for the first time would force the user to re-type the full number (47917).
- Sometimes the scroll bar selection was not in sync with the menu check mark (47662).

NetOp® and the red kite are registered trademarks of Danware Data A/S. All other products mentioned in this document are trademarks of their respective manufacturer. Danware Data A/S denies any and all responsibility for damages caused directly or indirectly as a result of using this document. The content of this document is subject to change without notice.

# NetOp Mobile & Embedded



## Platform and Processor Support

▼ OS	Modules ▶		Host v. 9.02	
	Processor	Installation Package	Processor	Installation Package
<b>Operating Systems:</b>				
Windows Mobile 6 Classic	ARM	WM50PPC	ARM	WM50PPC
Windows Mobile 6 Professional	ARM	WM50PPC	ARM	WM50PPC
Windows Mobile 6 Standard	N/A	N/A	ARM	WM50SP
Windows Mobile 5 Pocket PC	ARM	WM50PPC	ARM	WM50PPC
Windows Mobile 5 Pocket PC Phone Edition	ARM	WM50PPC	ARM	WM50PPC
Windows Mobile 5 Smartphone	N/A	N/A	ARM	WM50SP
Windows Pocket PC 2003	ARM	PPC2003	ARM	PPC2003
Windows Pocket PC 2003SE	ARM	PPC2003	ARM	PPC2003
Windows Embedded CE 6.0	N/A	N/A	N/A	N/A
Windows Embedded CE 5.0	ARM, x86	CE50ARM/x86	ARM, x86	S500ARM/x86
Windows Embedded CE 4.2	N/A	N/A	ARM	S420
Windows Embedded CE 4.2	N/A	N/A	x86	NRC 8.0
Windows Embedded CE 3.0	N/A	N/A	ARM	S300 <sup>1</sup>

## Localization

The Guest is localized for the following languages that are automatically selected based on the regional settings in the operating system:

- Chinese, simplified (ZH)
- English (EN)
- French (FR)
- German (DE)
- Japanese (JA)
- Korean (KO)
- Spanish (ES)

<sup>1</sup> Special handmade delivery on request and subject to special pricing

# NetOp Mobile & Embedded



## Modification notes – version 9.10

<b>Current version</b>	9.10
<b>Shipping from</b>	2007-11-11
<b>Latest builds</b>	
Windows Mobile & Embedded Guest	2007283

## Misc.

- ✓ Version 9.10 Guest released for shipment.