

## Quotation: HartTools 7.5 (Source Code)

<b>Product name:</b>	HartTools 7.5 (Source Code)
<b>Contained Items:</b>	FrameAlyst 7.5 (Monitor, Analyzer, Testing Tool) HartMasterDLL 7.5 (Native DLL for Hart Master Communication) HartMasterX 7.5 (.NET Control for Hart Master Communication) HartSlaveDLL 7.5 (Native DLL for Hart Slave Communication) HartSlaveX 7.5 (.NET Control for Hart Slave Communication)
<b>Delivery material:</b>	Source code (C++, C#) of the listed components
<b>Payment:</b>	70 % Prior to delivery 30 % After delivery. Cheque (optional in your currency equivalent) to be sent to our address after invoice or account transfer. VAT: DE 170387245 IBAN: DE48 5105 0015 0962 0286 24 SWIFT-BIC: NASSDE55XXX
<b>Price:</b>	45.000,- Euro
<b>Documentation:</b>	The source code is provided without any special or detailed documentation. A detailed documentation can be provided on your request (separate order required).
<b>Training</b>	If it is required we can instruct and train your developers at your site. The amount (number of days) have to be agreed by a consulting contract (separate order required).
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<b>Validity</b>	The quotation is valid for three months since the download of this file.
<b>Ordering address:</b>	Borst Automation Neue Reihe 33 DE-27472 Cuxhaven GERMANY Fon: +49 (0)4721 6985 100 Fax: +49 (0)4721 6985 102 Email: <a href="mailto:info@borst-automation.de">info@borst-automation.de</a> Home: <a href="http://www.borst-automation.de">http://www.borst-automation.de</a>

## Notes:

- 1) The General Terms and Conditions of Borst Automation<sup>1</sup>, December 18, 2013, shall apply.
- 2) Prices do not include tax.

Cuxhaven, November 6, 2018



(Walter Borst )

## Appendix: Source Code Details

The software was developed using Microsoft Visual Studio Professional 2013 Version 12.0.21005.1 REL. The Version of the Microsoft .NET Framework is 4.6.01586.

The general user documentation is available in the following documents.

<http://borst-automation.com/documentation/BaHartTools-7.5.1.pdf>,

<http://borst-automation.com/documentation/HartTools-7.5-Getting-Started.pdf> and

<http://borst-automation.com/documentation/HartTools-7.5-FrameAlyst-Details.pdf>.

The details of the functional properties of the components can be found in the quotation of HartTools 7.5 (Developer).

<http://borst-automation.com/quotations/Quot-HartTools-7.5-Developer.pdf>.

The provided Visual Studio projects are listed in following.

### FrameAlyst 7.5

**Language** C#  
**Description** Executable for a Hart Monitor including test functions and hosting Hart Master and Hart Slave.

### HartDLL 7.5

**Language** C++  
**Description** Native DLL for Hart Master communications.

### HartX 7.5

**Language** C#  
**Description** .NET component for Hart Master communications using the HartDLL.

### SlaveDLL 7.5

**Language** C++  
**Description** Native DLL for Hart Slave communications.

### SlaveX 7.5

**Language** C#  
**Description** .NET component for Hart Slave communications using the SlaveDLL.

<sup>1</sup> <http://borst-automation.com/legal/GSTC-BorstAutomation-18.12.2013.pdf>