

Walter Borst, Kapitaen-Alexander-Strasse 39, 27472 Cuxhaven, GERMANY

Ouotation: Hart Master C++ 7.6

Hart Master C++ 7.6
The package includes all modules needed to represent the Hart protocol for a master. The package is written in standard C++ and does not use a direct connection to a system environment. Data link layer, application layer and network management of the Hart protocol are implemented. The connection to the outside occurs via three interfaces: OSAL, USER and HAL. Special properties are:
 No external dynamic memory management. The amount of reserved RAM remains constant.
• The number of objects is determined at compile time and startup.
 No operating system is required to integrate the software. Timers and serial interrupts are enough.
 The user interface (USER) is very close to the interface of the existing Hart DLL in HartTools 7.6.
C++ source code, documentation, application, VS 2019 solution, VS Code project for a compiler of the GCC. The material is encoded in a password protected zip file which is sent to you by a service of your choice.
Typically 7 working days after reception of the purchase order Please note: The first delivery is planned for April 15, 2024!
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
7.950,- Euro
Updates to new revisions are free of charge for one year after the first deliver date.
Borst Automation warrants for a period of one year following the first delivery of the source code that the software will perform substantially in accordance with th documentation.
The quotation is valid for three months since the download of this file.
Borst Automation Kapitaen-Alexander-Strasse 39 27472 Cuxhaven
GERMANY
Fon: +49 (0)4721 6985 100 Fax: +49 (0)4721 6985 102

- The General Terms and Conditions of Borst Automation¹, December 18, 2013, shall apply. 1)
- 2) 3) The Software License Agreement of Borst Automation², December 20, 2013, shall apply.
- Prices do not include tax.

Cuxhaven, October 11, 2023

(Walter Borst)

¹ GTC Borst Automation

² <u>SLA Borst Automation</u>