

## Quotation: Tiny Hart Common Practice Application DLL for Windows

**Product name:** TinyHartCPrAppDLL 7.0

- Technical Details:**
- The DLL is Using a Subset of the Universal Commands and a Subset of the Common Practice Commands of Hart
  - Full Support of Hart Protocol Versions 5, 6 and 7 up to 7.2
  - Com Port 1..254
  - Stand alone (no other DLLs or components are required)
  - Automatic repeat on busy configurable
  - Waits for completion of service
  - Examples for C, C++, Visual Basic, C# and Excel
  - Access of DLL possible by all tools which support the use of Windows API functions (like Labview)
  - Addressing modes: Address only
  - Platforms: Win95, WinNT, Win 2000, XP, Vista, Windows 7
  - Supports all Read Functions As TinyHartUniAppDLL and
  - Writing of Tag, Descriptor and Date
  - Writing of Message
  - Writing of the Range of PVs
  - Writing the Address
  - Stop/Start Burst Mode
  - Single Master only
  - No Support of Burst Mode Messages
  - Response Time Out adjustable
  - Gap Time Out adjustable
  - RTS Off/On Times adjustable

**Delivery material:** Software + Documentation (CD optional + fee for shipment)

**Delivery date:** 1 week via Internet

**Payment:** 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

**Price:** 1200.- Euro / Development License

**Distribution:** You may distribute an unlimited amount of run time copies together with your application (no additional fee).

**Ordering address:** Borst Automation  
Im Wingert 4  
D-65626 Fachingen

GERMANY

Voice: +49 (0)6432 9891 76

Fax: +49 (0)6432 9891 29

Email: info@borst-automation.de

Home: <http://borst-automation.com>

Notes:

- 1) Please provide email address for shipment.
- 2) The software can be downloaded from the internet. The license code will be sent after arrival of a purchase order.
- 3) The General Terms and Conditions of Borst Automation, April 3rd, 2006, shall apply.
- 4) The Software License Agreement of Borst Automation, April 15<sup>th</sup>, 2007, shall apply.

Fachingen, April 14th, 2010



(Walter Borst )