

bcWebCam Info - Pro Edition Prices / Purchase Order Fax

bcWebCam is a state-of-the-art software to read barcodes with a WebCam. Use your WebCam as a barcode scanner! Even modern 2D barcodes are recognized: Like the **QR-Code**, which is in use for „mobile tagging“ all over the world and is often read with mobile phones as well. **bcWebCam** comes with different Editions.

bcWebCam FREE Edition is available for download at www.bcwebcam.de It is freeware for non-commercial purposes.

bcWebCam FREE Edition reads:

	
<p style="text-align: center;">EAN13 Product / Article Codes</p>	<p style="text-align: center;">QR Code Encoded: http://www.bcwebcam.de</p>

There are two versions of **bcWebCam Professional Edition**.

PRO 1 reads all common linear barcode types, i.e. Code 128 ABC, Code 39, Code2/5, Code 128, Code 93, Code 11, PostNet and GS1 DataBar (and of course the barcodes of the FREE Edition).

PRO 2 reads the 2-dimensional Codes Data Matrix, PDF417 and Aztec as well as all the barcodes of PRO 1.

	
<p style="text-align: center;">Data Matrix Encoded: http://www.bcwebcam.de</p>	<p style="text-align: center;">PDF417 Encoded: http://www.bcwebcam.de</p>

Use **bcWebCam FREE Edition** to test the features of **bcWebCam PRO Edition** before you order your license. The FREE Edition has a demo mode for PRO 1 and PRO 2 barcodes types. The results of these codes are patched, every 3 will be reported as a 1 and every A as Q, every B as S. 2D barcode results will have the text „Demo“ inserted at random.

To get the full version of bcWebCam PRO Edition, you need a license key file. Use the Purchase Order Fax (further down) or end us an email.

Pricing, bcWebCam, Workstation Licenses

bcWebCam Edition	Lizenz per Workstation
FREE (linear EAN13 and EAN 8, 2D QR Code)	0
PRO1 (same as FREE plus a lot of other linear types, PostNet and GS1 DataBar)	€ 42,-- (in Germany: € 49,98 incl. VAT)
PRO2 (same as PRO1 plus Data Matrix, PDF417 and Aztec)	€ 98,-- (in Germany: € 116,62 incl. VAT)

(03/2008)

The license key file will be send via email as soon as we received the payment. Combine it with the FREE Edition, and you have the full PRO Edition. The software is also available on CD.

Contact as for special oem project license terms sales@qualitysoft.de. All prices in EUR.

QS QualitySoft GmbH, Tel +49 (0)40 790 100 40, www.qualitysoft.de, sales@qualitysoft.de

Other Barcode Recognition Products by QS QualitySoft GmbH

Recognize Barcodes within your own Application

Using the **QS-Barcode SDK** (Software Development Kit), software developers can easily integrate the barcode recognition into their own programs. QS-Barcode SDK makes all of this possible.

Developer Manual:

http://www.qualitysoft.de/fileadmin/ContentFiles/en/download/qsbarsdk_en.pdf

Demo Version: <http://www.qualitysoft.de/en/download/download.html>

Barcode recognition – fully automated!

With the Windows-Application **QS-DocumentAssembler**, you can use barcodes to automatically read, sort, group, index and archive your documents! With flexible configuration!

User Manual: http://www.qualitysoft.de/fileadmin/ContentFiles/en/download/docasm_en.pdf

Demo Version: <http://www.qualitysoft.de/en/download/download.html>

Test your barcode – Read encoded data

Use the Freeware **bcTester** (<http://www.bctester.de>) to read barcodes from image files and Adobe PDF documents. Linear bar codes are read as well as modern 2d barcodes like DataMatrix, QR Code, Aztec and PDF417.

Fax to QS QualitySoft: +49 (0)40 790 100 44

Purchase Order

Hereby we order:

bcWebCam Workstation License

Edition **PRO1** (EAN 13, EAN 8, other linear types, PostNet and GS1 DataBar, 2D QR Code)

Edition **PRO2** (like PRO1, additional: Data Matrix, PDF417 and Aztec)

Quantity: ____ á € _____

Software on CD
(Workstation License Cost + € 8,- + Shipment Cost)

Total cost: € _____

We will send you an invoice. Payment by check or bank transfer in advance.

Client:

Contact: _____

Company: _____

Street: _____

City/Country: _____

Phone: _____ email: _____

VAT. Reg. No: _____

Date / Authorised Signature