

# **Application Tool for BM/Hitachi 917/912**

## **Product Info**

**Version 3.7**

**November 1997**

Filename: AP7\_INFO.DOC

## 1. Purpose of the Tool

The Application Tool for BM/Hitachi 917/912 allows to read and display application data for the two analyzers from application diskette.

Furthermore Control and Calibrator barsheets may be read and displayed for documentation purpose.

The application data is displayed on four screens 'Analyze', 'Calibration', 'Range' and 'Others' like with the analyzer software.

Those four screens may be printed on a connected Laser Jet printer.

## 2. Software Changes

### V 3.01 / December 1996

- Different colors for 912/917 display
- Print out Control box (Control Interval-912)
- Display and print all units and factors
- Different languages as options
- Possibility of reading application barcodes 917/912
- Possibility of reading control barcodes
- Possibility of reading calibrator barcodes
- Implementation of serial and keyboard barcode reader

### V 3.02 / December 1996

- Printout format of Control and Calibrator improved

### V 3.03 / January 1997

- Data fields are protected against data input

### V 3.04 / January 1997

- On the 912 Analyze Screen the Sub and Main Wavelength have been exchanged

### V 3.05 / January 1997 Distributed to all countries

- Further improvement of the 917 printout

### V 3.06 / February 1997 Sent to Mr. Vetter/Penzberg

- New arrangement of the Calibrator Printout

### V 3.6 / July 1997

- Just a version number change

### V 3.7 / November 1997

- The timeout values of the Autocalibration for BM/Hitachi 912 Applications were wrong when reading the application barsheet.