



## m+

### • The Plus Advantage of the minispec Series

The minispec Plus software features unparalleled excellence for QC and R&D on all three minispec platforms: the mq-one, the mq and the LF series.

#### **Key Features:**

- Multilanguage
- Work-flow optimized Measurement
- Integrated Calibration work-flow
- Export to Excel and ASCII files
- Automatic data logging and saving
- Factory-defaults and factory-supplies standard applications
- International Standard Methods (SFC, Oil/Moisture in Seeds) fully supported
- Certified official SFC standard provided with instrument

minispec Plus is there to help your daily Quality Control (QC) work be done as conveniently and reliably as possible. All tasks at hand are provided in an appealing and easy-to-learn graphical environment, while every care has been taken to securely and automatically save the information of interest. Every result and operator action is traceable.

minispec Plus, conveniently called m+, comes pre-configured, ready to launch for your particular QC application. Similarly, m+ can be expanded and tailored, should your application demand evolve over time.

m+ provides not only a graphical user interface, it's the central office for each task, daily and routine measurement, data export, calibration, daily check as well as administrative tasks such as user administration, auditing, archiving and interfacing of peripherals (e.g. balances).

minispec Plus - the plus advantage for you.

Innovation with Integrity



The many languages of m+: from English via Spanish to Russian, Japanese and Chinese.



Temperature dependent experiments made easy; profiles, ramps ....

Set Temperature		2/	0	
Define Temperature Profile		=	<b>y</b>	19
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Measurement without Tempering	1		0	
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m+'s central office: user and environment administration, archiving, action logging ...

#### m+ TD-NMR Application Features:

- All applications editable by copy & paste
- Graphical display of TD-NMR pulse sequence
- Daily Check, Calibration Validation, Update Settings, System Data Logging
- Full support of custom Temperature Experiments (profiles, ramps, steps)
- Relaxation Time Experiments
- Chemometrical data processing via Bruker OPUS
- Calibration Transfer

#### m+ Features:

- Multi-user, user access control
- Real Multilanguage: set the right language for each user
- Audit Trail
- Microsoft-based data-base technology, seamless integration
- Integrated Batch measurement work-flow
- Definition of pre-defined studies
- Automatic balance weight read-out
- LIMS integration
- Archiving
- Digital signature (21CFRpart11 compliant mode)

#### the many facets of m+:

minispec Plus is available for quite a range of different **TD-NMR** applications:

Standard QC applications are addressed with the minispec mg-one systems, like the mg-one SFC or Seed Analyzers. Because of this, every mq-one features m+ as an integral part.

m+ is also available for both variable temperature experiments providing freely definable temperature programs and for R&D relaxation time determinations. For many applications fields in polymer and diary

# **Qi** technologies

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#### **Bruker BioSpin**

info@bruker.com www.bruker.com Bruker BioSpin is ISO 9001 certified.

Magnetic safety measures apply to the operation of the minispec.

BioSpin 07/17 T137084 Bruker m+ supports all minispec TD-NMR turn-key applications including Intl. Standard Norms. Furthermore, protected by user administration, m+ provides full transparency on

series.

Auto-Tune Gain

minispec Plus

Full access to TD-NMR acquisition parameters

each and every detail in the TD-NMR protocol:

industry, chemometrical data analysis may be advantageous. m+ offers this service for both the

minispec mg series and - for the first time - the mg-one

In case of the minispec LF-series for Body Composition

Analysis (BCA), m+ is a default feature. The minispec

Plus BCA comes pre-configured with chemometrical

data analysis including also a seamless link to Bruker

- Full access to TD-NMR processing parameters
- Calibration Parameters

Optics' renowned OPUS suite.

- Calibration Fit and Display Functionality
- Validation with graphical RSD display



