Performance. Flexibility. Value.



www.magritek.com/kea

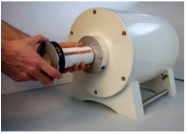
Kea Spectrometers now with Extended Range

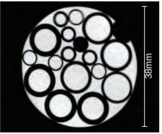
The new generation of Kea spectrometer is now available in a range of models operating from 0 to 400MHz. Kea continues to offer exceptional performance in a compact form factor. A variety of plug-in modules and options provide great user flexibility. Kea uses the same direct digital detection technology found on modern high-field spectrometers but at a fraction of the cost.

FEATURES

- Compact and lightweight
- Models from 0 to 400MHz
- · Powerful Prospa software
- · Optional second transmit channel
- · Optional oven controlled oscillator
- · Optional imaging module
- · External trigger







Imaging

With its optional four channel imaging module and advanced Prospa software, the Kea is ideal f or a compact and cost effective imaging system. This image of tubes was obtained using the Kea together with the 20MHz Tomography Halbach magnet from ACT.



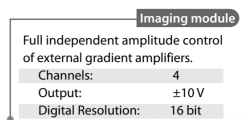
Spectroscopy

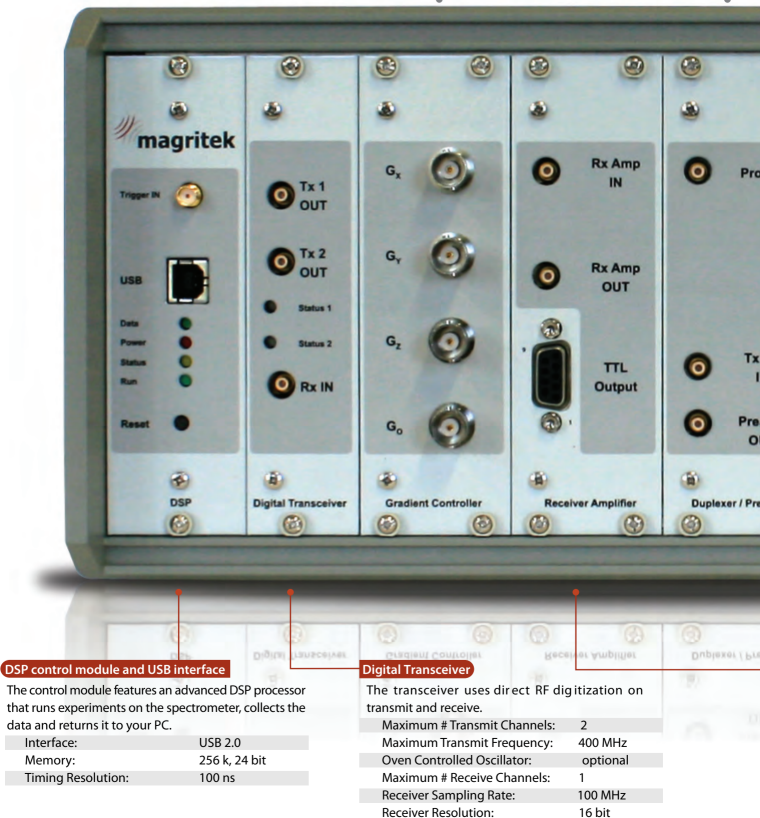
The new Kea now has an optional oven controlled oscillator with high frequency stability - making it ideal for spectroscopy applications all the way to 400MHz. The system shown uses the Kea with the ultra compact spectroscopy Halbach operating at 30MHz from ACT.



The Kea technology platform is modular, which enables a completely customised solution to each problem.







Duplexer/Preamp

Combined low noise NMR Pre-Amplifier with fixed frequency duplexer to isolate transmit and receive signals.

Gain:

30 - 40 dB

Noise Figure:

<1.5 dB

Internal Amplifier

Compact internal RF Amplifier option is available; or use external amplifier.

Output to 50 MHz:

100 W

Output to 100 MHz:

30 W

ACTUAL SIZE



STANDARD MODULES

Transmit Amplifier

Receiver Amplifier

or / Preamp

Provides a digitally controlled analogue gain stage for use prior to the digital receiver.

Frequency Range:

0 to 400 MHz

Gain (HF models):

-20 to +70 dB

Independent TTL Outputs:

Power Supply

Specifically designed power module runs on 24 V DC. A universal power adapter is provided for use in a normal laboratory environment. Battery operated in the field.

Input voltage:

24V DC

Power adapter:

110V/220V (50Hz/60Hz)

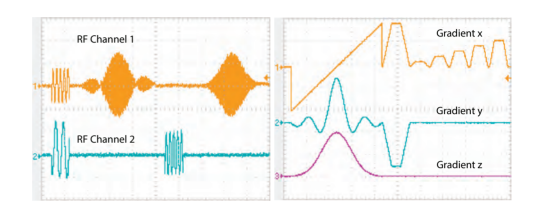
Time domain measurements

The cost effective and compact Kea is an excellent spectrometer for time domain measurement instruments. The image to the right shows a Kea with a Profile NMR Mouse from ACT. This system uses localized field gradients together with physical scanning to generate high resolution depth profiles.



Pulse programming

Kea is controlled using the powerful and flexible Prospa software. A feature of Prospa is the ability for the user to easily write their own programming macros for running custom experiments and generating custom user interfaces. The traces on the right show examples of pulses and gradients generated with the pulse programmer.



Kea specifications

DSP control module:

Interface: USB 2.0 Pulse program timing resolution: 100 ns

Memory: 128 k waveform memory

128 k data memory

24 - bit words

User Interface: Prospa software

Platform: Windows 2000, XP or Vista

Digital Receiver:

Input impedance: 50 $\,\Omega$

Sample rate: 100 MHz
Resolution: 16 bit

Frequency range: 0 to 400 MHz (model dependent)

Input bandwidth: 50 MHz

Digital Transmitter:

 $\begin{array}{ll} \mbox{Output level:} & \mbox{0 dBm} \\ \mbox{Output impedance:} & \mbox{50 } \Omega \\ \mbox{Clock rate:} & \mbox{1 GHz} \end{array}$

Frequency stability: ~ 1 ppb with optional oven controlled

oscillator

Modulation capabilities: Frequency, phase , amplitude

Maximum update rate: 2 MHz

Receiver amplifier:

Operating range: 0 to 400 MHz (model dependent)

Variable gain: -20 to +70 dB, digitally controlled in 3 dB steps

(0 to 60 dB for Low Frequency Kea)

Input/output impedance: 50 $\,\Omega$

Analogue filter: 50 MHz blocks (model dependent)

Preamplifier:

Gain: 30 - 40 dB (model dependent)

Noise figure: <1.5~dB Dead time: $<10~\mu\text{s}$

Power Supply: (included)

Input: 110 V / 240 V (50 Hz / 60 Hz)

Output: 24 V DC

Dimensions:

Size: 36 x 26 x 16 cm (14.2 x 10.2 x 6.2 in)

Weight: 5 kg (11 lb)

Imaging Module: (optional)

Number of channels: 4

Maximum output voltage: $\pm 10V$ Digital resolution: 16 bit

High Power Amplifier: (optional)

Input / Output impedance 50 S

Output power 100 W to 50 MHz, 30 W to 100 MHz

For further information, please contact: sales@magritek.com or visit our website: www.magritek.com

