Configurability and Flexibility of Models MK30LP / MK30R

Model MK30LP (Low Profile) For Continuous Measurement

The normal MK30LP SINGLE delivery contains a single sensing head containing all electronics. The DUAL version has two heads connected with a pair of cables. One of them has the controlling role and contains most of the electronics. The second head contains only a fraction of that. The MK30LP head is very thin (Low Profile) of about 15 mm in thickness. The moisture range is fairly limited to normal dry end values in paper mills (3 - 20%) depending on basis weight (BW g/m2).

Model MK30R Portable Meter

The normal **MK30R** delivery is an independently working portable meter. It has the sensing head, keyboard, display and battery support integrated into one portable unit. The options for it are related to the moisture range and the head size. The **Regular** head is versatile and has a very wide moisture range. Its -W option has still a wider range capable of measuring pure water to 7 000 g/m2 or thick wet pulp to up to 25 000 g/m2.

Flexibility of Electronics and Software

The algorithms used in both models are extremely flexible in cavity frequency range. The system can be reconfigured in a few minutes for a completely different cavity and ready to be operated. This is the core of our microwave business. Since the algorithms are flexible, the MK30LP electronics can be fitted to any cavity Visilab manufactures and more in the future. This offers a great advantage in configuring a new system without having to reinvent the electronics nor software. Actually, the low level electronics in the two models **MK30R** and **MK30LP** are the same and they **always** run the same embedded software. The MK30LP has as options: **Datastream protocol** pushing out a continuous ASCII data stream and reacting to a few commands and a **packet protocol** with a wide range of commands. It is also able to deliver four analog outputs reflecting the levels of the signals. The MK30LP electronics consumes only about 3 W of power and therefore needs usually no cooling.

Model MK30LP Tailored

The MK30LP electronics can be equipped with a **Regular** head and the system is placed to a new application-dependent enclosure. One can also have an MK30LP with a display / keyboard by adding the K3x core.

Software Support

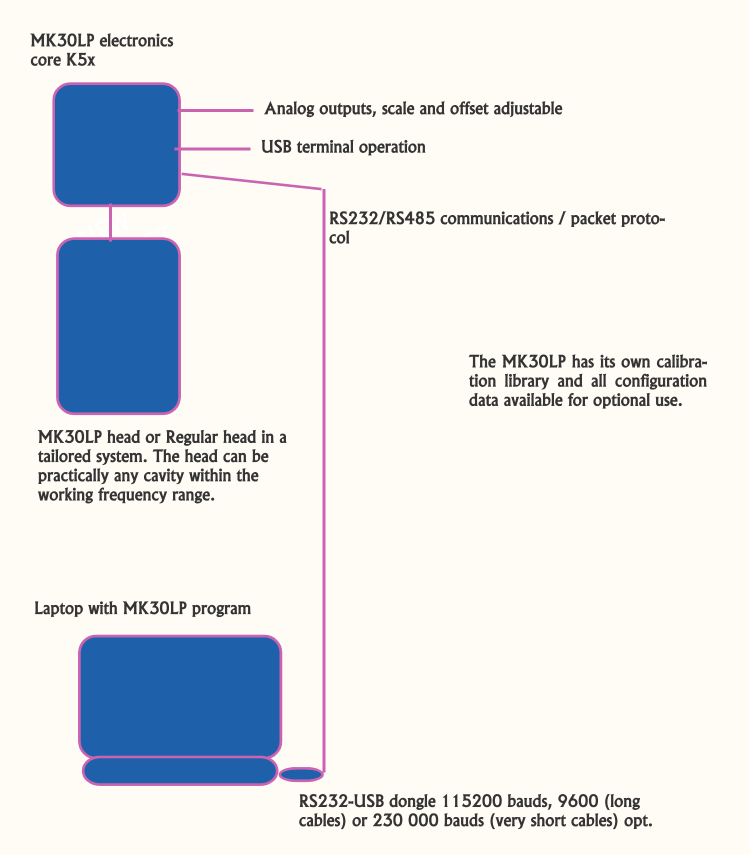
The MK30LP PC program and its simplified version MK30LPSimple, support the use of the MK30LP meter but not the model MK30R. The model MK30R can use any of the other moisture meter programs available, like AK30, AK30Mini, ATOM, Advanced etc. The command sets used in the communications protocols are slightly different between the models.

On the following pages the flexibility is shown in some configurations by indicating the internal structures and options available in building a system.



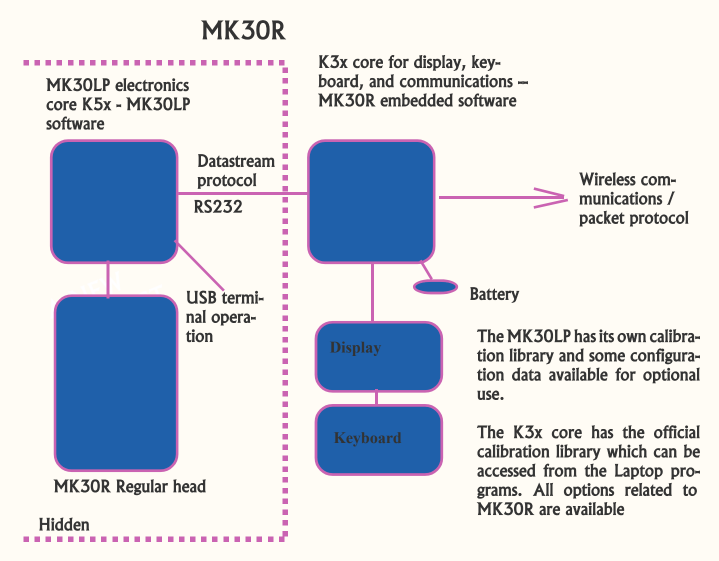
Relation between the units MK30LP and MK30R

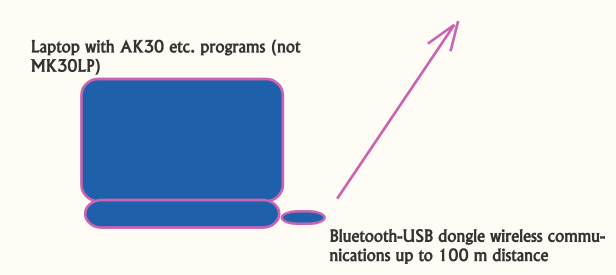
MK30LP





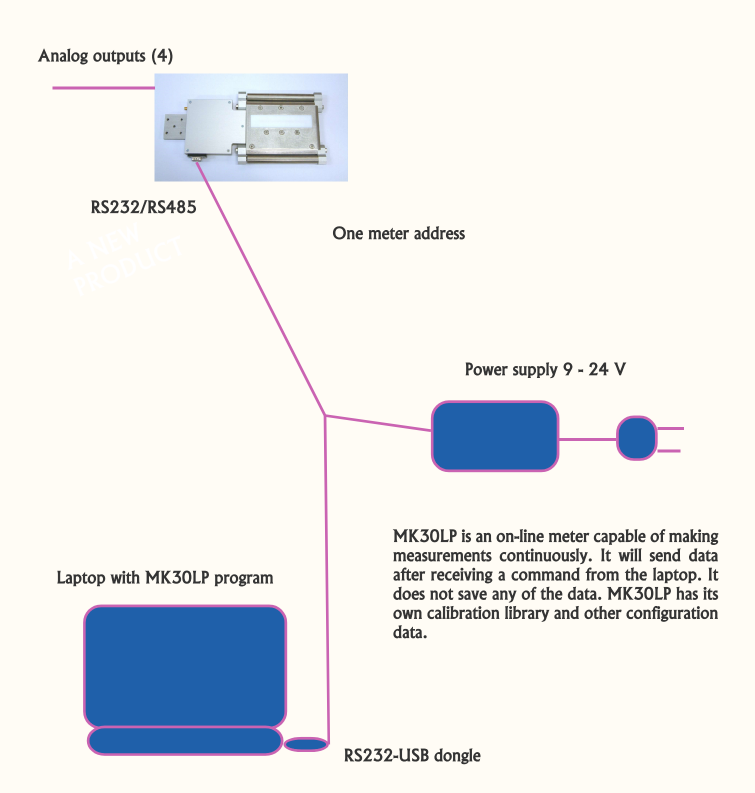
Relation between the units MK30LP and MK30R



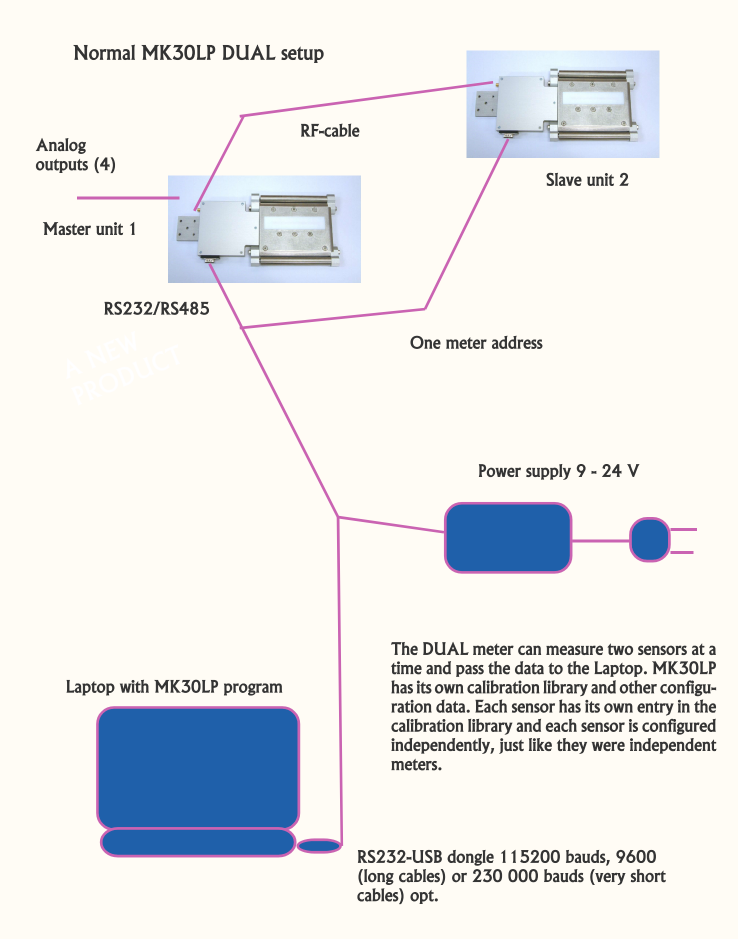




Normal MK30LP SINGLE setup

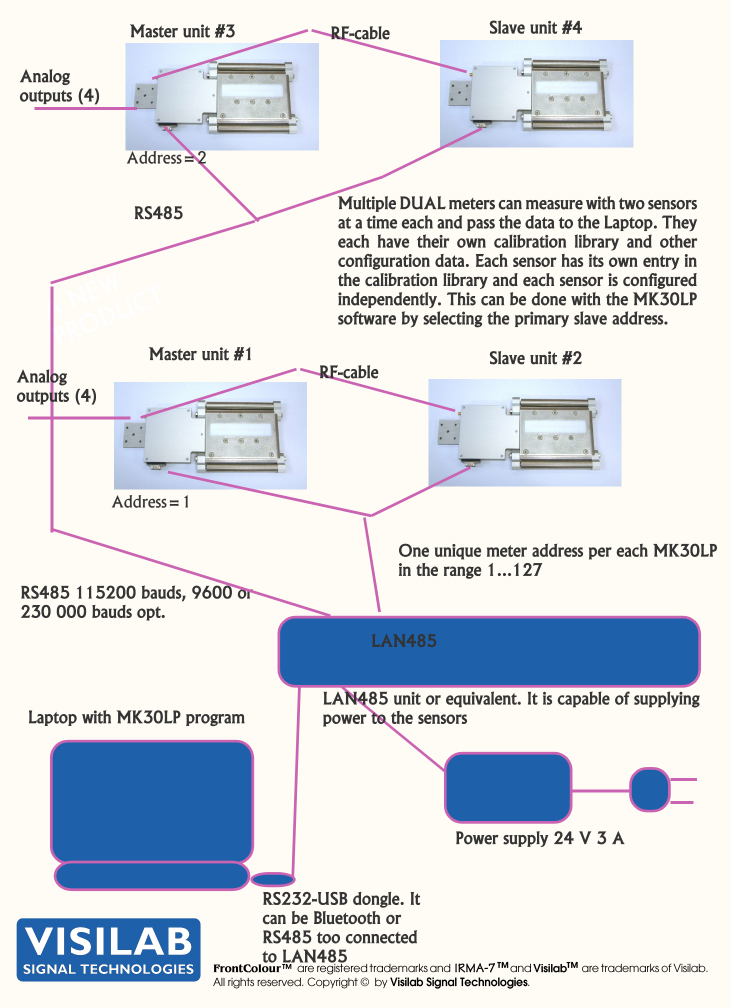




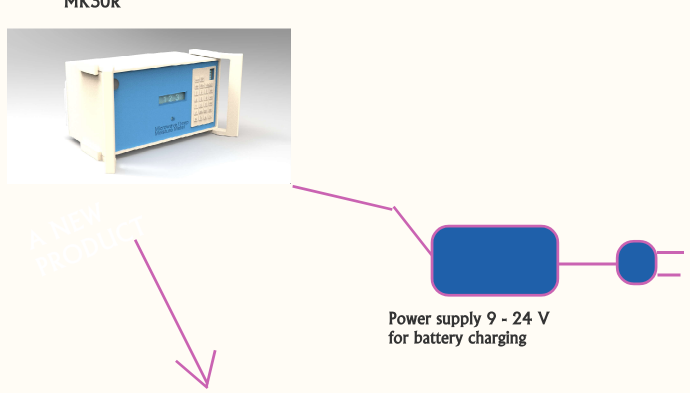




Multiple MK30LP DUALsetup



Normal MK30 setup having a Regular head. The same applies for the Compact head



MK30R

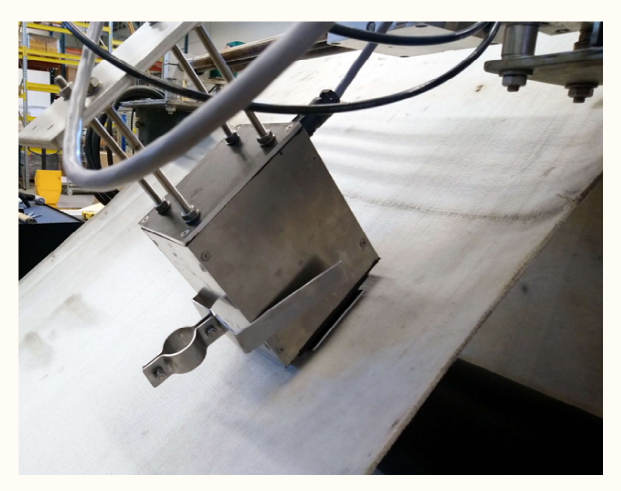
Laptop with AK30 etc. programs

MK30R is a self-contained unit capable of making measurements for up to seven hours before recharging. It can save data series to its internal nonvolatile memory. It has the calibration library accessible from the Laptop programs.

Bluetooth-USB dongle wireless communications up to 100 m

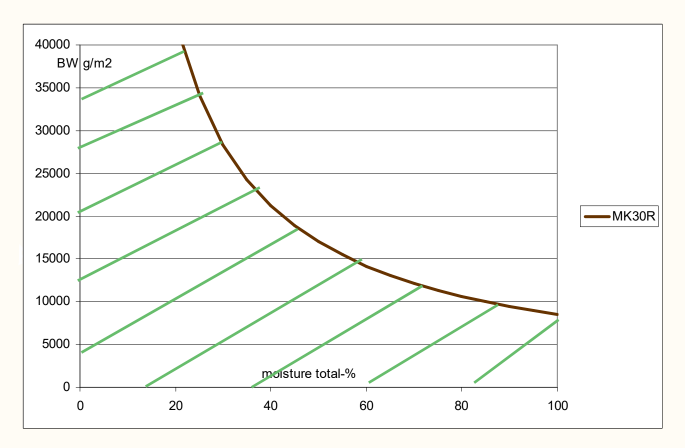


MK30LP with a Regular head fitted to a tailored box for measuring a wet felt



The MK30LP can send out the data via the analog interface and to the Laptop with RS232





Approximate safe operating regions for MK30R

MK30R can be tailored for specific targets by optimizing some of its internal parameters. New sensing cavities can be designed according to application.

The **MK30LP** operation regions are much more narrow

