

MULTIBOOOT SUPPORTS PAK LIVE.HUB AND

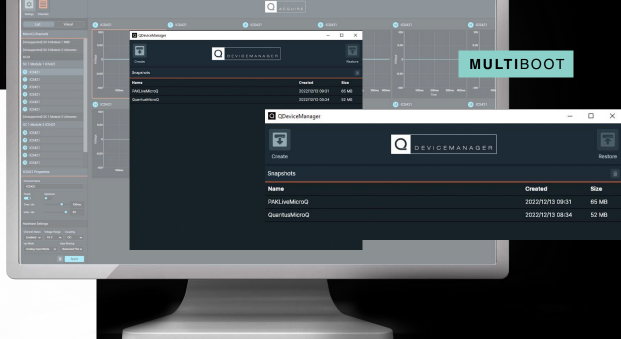
QUANTUSSOFTWARE ON THE SAME SYSTEM

What is Multiboot?*

PAK live.hub and QServer are based on different versions of QuantusSeries firmware. Multiboot adds Quantus Software to a system and allows it to boot in multiple modes, configured for use with PAK live.hub or QServer compliant applications. In QServer mode, end users may also access the QServer API to develop their own applications. Multiboot is only needed for PAK live.hub users.

QDeviceManager is used to select the firmware boot mode. The process of reloading the system firmware to change between QServer or PAK boot modes requires approximately 20 minutes.

Multiboot is only available for QuantusSeries DECAQ and the latest Modules compatible with QServer.





WITH MULTIBOOT, A QUANTUS SERIES SYSTEM CAN

BOOT TO SUPPORT MÜLLER-BBM PAK LIVE.HUB

OR QSERVER COMPATIBLE APPLICATIONS



QUANTUS SOFTWARE

Considering Multiboot?

Send your system for a Technical Evaluation

System is calibrated. Quantus Software is installed

Add Software from PartnerNetwork of your choice

Your Support

MECALC - Instrumentation (Calibration and extended warranty), Quantus Software and Multiboot

MÜLLER-BBM VAS SYSTEME - System when running PAK software

PARTNERNETWORK - System when running integrated software

Your Move

Connect with us

Tell us about your application.





USA | SOUTH AFRICA | EUROPE | ASIA

MECALC.com | hello@QuantusSeries.com

Follow MECALC Technologies

MECALC IS A HIGHLY SPECIALISED ENGINEERING DESIGN HOUSE WHICH ENJOYS PUSHING INNOVATION AHEAD OF THE GAME.

MECALC researches, designs, develops and manufactures advanced acquisition and control Systems. Since 1984, we've been driven to position ourselves at the forefront of new developments and thinking.

Used to optimise noise, vibration and structural integrity in prototype or quality control testing, our **Quantus**Series instrumentation is crucial to markets where exceptional development and production quality are essential.

CHARGED TO INNOVATE, we're inspired to create products for those who are as passionate about creating theirs.

a mecalc design