

hybridNETBOX - multi-channel AWG & Digitizer in one box!



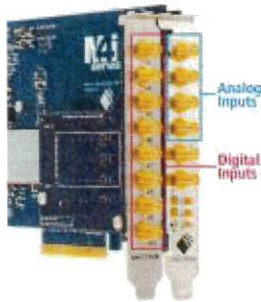
This single LXI/Ethernet-instrument **simultaneously generates and acquires** electronic signals! The **hybridNETBOX** is an exciting new instrumentation platform for applications that require **both signal generation and acquisition** in **manual, automated or remotely controlled** test situations. **Six models** are available offering the choice of **2+2, 4+4 or 8+8 matched AWG and digitizer channels**, with output- and sampling-rates of **40, 80 and 125 MS/s**.

[Learn more about the hybridNETBOX](#)

[Link to the VIDEO \(4 min\)](#)

[Link to the APPLICATION NOTE](#)

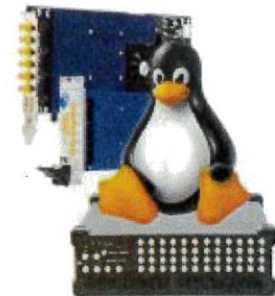
Fast PCIe digitizers with 8 additional digital inputs



For **mixed-signal testing**, a piggyback module provides **8 additional digital input lines** for SPECTRUM's popular high-speed and high-resolution **PCIe digitizers of the "44"-series** (14 bit with up to 500 MS/s). Analog and digital inputs work **fully synchronous**.

[Get all the details](#)

We are the LINUX experts!



For our **130 digitizers and 55 AWGs**, you get an **extensive Linux package**: Every instrument comes with **over 100 different Linux kernel drivers**, covering all the versions **for the last 10 years**. If there's no matching driver, you can get **the source-code of our Kernel drivers for free** and compile it. **All our software tools work with Linux**, and our **support (directly from the design engineers!)** will usually help you on the same day.

[Click here for our Linux overview](#)

hybridNETBOX - multi-channel AWG & Digitizer in one box!



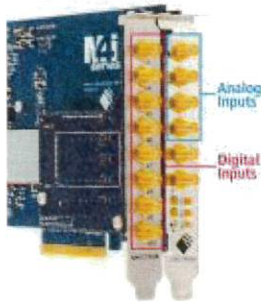
This single LXI/Ethernet-instrument **simultaneously generates and acquires** electronic signals! The **hybridNETBOX** is an exciting new instrumentation platform for applications that require **both signal generation and acquisition** in **manual, automated or remotely controlled** test situations. **Six models** are available offering the choice of **2+2, 4+4 or 8+8 matched AWG and digitizer channels**, with output- and sampling-rates of **40, 80 and 125 MS/s**.

[Learn more about the hybridNETBOX](#)

[Link to the VIDEO \(4 min\)](#)

[Link to the APPLICATION NOTE](#)

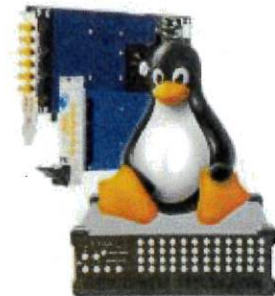
Fast PCIe digitizers with 8 additional digital inputs



For **mixed-signal testing**, a piggyback module provides **8 additional digital input lines** for SPECTRUM's popular high-speed and high-resolution **PCIe digitizers of the "44"-series** (14 bit with up to 500 MS/s). Analog and digital inputs work **fully synchronous**.

[Get all the details](#)

We are the LINUX experts!



For our **130 digitizers and 55 AWGs**, you get an **extensive Linux package**: Every instrument comes with **over 100 different Linux kernel drivers**, covering all the versions **for the last 10 years**. If there's no matching driver, you can get **the source-code of our Kernel drivers for free** and compile it. **All our software tools work with Linux**, and our **support (directly from the design engineers!)** will usually help you on the same day.

[Click here for our Linux overview](#)