

DN6.59x - 48 channel 16 bit digitizerNETBOX up to 125 MS/s

- 24, 32, 40 or 48 channels with 5 MS/s up to 125 MS/s
- Software selectable single-ended or differential inputs
- Simultaneously sampling on all channels
- Separate ADC and amplifier per channel
- complete on-board calibration
- 6 input ranges: ±200 mV up to ±10 V
- 64 MSample/channel standard acquisition memory
- Programmable input offset of ±100%
- Window, pulse width, re-arm, spike, OR/AND trigger
- Streaming, ABA mode, Multiple Recording, Gated Sampling, Timestamps

I	Speed	SNR	ENOB
	5 MS/s	up to 86.0 dB	up to 14.0 LSB
	20 MS/s	up to 81.0 dB	up to 13.2 LSB
	40 MS/s	up to 75.3 dB	up to 12.2 LSB
	125 MS/s	up to 73.3 dB	up to 11.8 LSB

Digital Pulse Generator FPGA Option: 4 independent digital pulses with programmable high, low, delay, loop on multi-purpose I/O lines X0 to X3





- Ethernet Remote Instrument
- LXI Core 2011 compatible
- GBit Ethernet Interface
- Sustained streaming mode up to 70 MB/s
- Direct Connection to PC/Laptop
- Connect anywhere in company LAN
- Embedded Webserver for Maintenance/Updates
- Embedded Server option for open Linux platform

Operating Systems

- Windows 7 (SP1), 8, 10, Server 2008 R2 and newer
- Linux Kernel 2.6, 3.x, 4.x, 5.x
- Windows/Linux 32 and 64 bit

SBench 6 Professional Included

- Acquisition, Generation and Display of analog and digital data
- Calculation, FFT
- Documentation and Import, Export

Drivers

- LabVIEW, MATLAB, LabWindows/CVI
- Visual C++, GNU C++, VB.NET, C#, Delphi, Java, Python, Julia
- IVI

Model	Single-Ended Inp	outs	Differential	Inputs
DN6.591-24	24 channels	5 MS/s	12 channels	5 MS/s
DN6.591-32	32 channels	5 MS/s	16 channels	5 MS/s
DN6.591-40	40 channels	5 MS/s	20 channels	5 MS/s
DN6.591-48	48 channels	5 MS/s	24 channels	5 MS/s
DN6.592-24	24 channels	20 MS/s	12 channels	20 MS/s
DN6.592-32	32 channels	20 MS/s	16 channels	20 MS/s
DN6.592-40	40 channels	20 MS/s	20 channels	20 MS/s
DN6.592-48	48 channels	20 MS/s	24 channels	20 MS/s
DN6.593-24	24 channels	40 MS/s	12 channels	40 MS/s
DN6.593-32	32 channels	40 MS/s	16 channels	40 MS/s
DN6.593-40	40 channels	40 MS/s	20 channels	40 MS/s
DN6.593-48	48 channels	40 MS/s	24 channels	40 MS/s
DN6.596-24	12 (24) channels	125 (80) MS/s	12 channels	125 MS/s
DN6.596-32	16 (32) channels	125 (80) MS/s	16 channels	125 MS/s
DN6.596-40	20 (40) channels	125 (80) MS/s	20 channels	125 MS/s
DN6.596-48	24 (48) channels	125 (80) MS/s	24 channels	125 MS/s

General Information

The digitizerNETBOX DN6.59x series allows recording of up to 48 channels with sampling rates of 80 MS/s or 24 channels with sampling rates of 125 MS/s. These Ethernet Remote instruments offer outstanding A/D features both in resolution and signal quality. The inputs can be switched between Single-Ended with a programmable offset and True Differential. If used in differential mode each two inputs are connected together reducing the number of available channels by half.

Importantly, the high-resolution 16-bit ADCs deliver sixteen times more resolution than digitizers using older 12-bit technology and 256 times more resolution than what is available from digital scopes that commonly use 8-bit ADCs.

The digitizerNETBOX can be installed anywhere in the company LAN and can be remotely controlled from a host PC.

Software Support

Windows Support

The digitizerNETBOX/generatorNETBOX/hybridNETBOX can be accessed from Windows 7, Windows 8, Windows 10 (either 32 bit or 64 bit). Programming examples for Visual C++, C++ Builder, LabWindows/CVI, Delphi, Visual Basic, VB.NET, C#, Julia, Python, Java and IVI are included.

Linux Support



The digitizerNETBOX/generatorNET-BOX/hybridNETBOX can be accessed from any Linux system. The Linux support includes SMP systems, 32 bit and 64 bit systems, versatile programming examples for Gnu C++, Python, Julia as well as drivers for MATLAB for

Linux. SBench 6, the powerful data acquisition and analysis software from Spectrum is also included as a Linux version.

Discovery Protocol

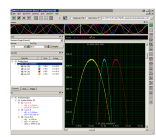


The Discovery function helps you to find and identify any Spectrum LXI instruments, like the digitizerNETBOX and generatorNETBOX, avail-

able to your computer on the network. The Discovery function will also locate any Spectrum card products that are managed by an installed Spectrum Remote Server somewhere on the network.

After running the discovery function the card information is cached and can be directly accessed by SBench 6. Furthermore the qualified VISA address is returned and can be used by any software to access the remote instrument.

SBench 6 Professional



The digitizerNETBOX, generator-NETBOX and hybridNETBOX can be used with Spectrum's powerful software SBench 6 – a Professional license for the software is already installed in the box. SBench 6 supports all of the standard features of the instrument. It has a variety of display windows as well as analysis, export and documen-

tation functions.

- Available for Windows Windows 7, Windows 8, Windows 10
- Easy to use interface with drag and drop, docking windows and context menus
- Display of analog and digital data, X-Y display, frequency domain and spread signals
- Designed to handle several GBytes of data
- Fast data preview functions

IVI Driver

The IVI standards define an open driver architecture, a set of instrument classes, and shared software components. Together these provide critical elements needed for instrument interchangeability. IVI's defined Application Programming Interfaces (APIs) standardize common measurement functions reducing the time needed to learn a new IVI instrument.

The Spectrum products to be accessed with the IVI driver can be locally installed data acquisition cards, remotely installed data acquisition cards or remote LXI instruments like

digitizerNETBOX/generatorNETBOX. To maximize the compatibility with existing IVI based software installations, the Spectrum IVI

driver supports IVI Scope, IVI Digitizer and IVI FGen class with IVI-C and IVI-COM interfaces.

Third-party Software Products

Most popular third-party software products, such as LabVIEW, MATLAB or LabWindows/CVI are supported. All drivers come with examples and detailed documentation.

Embedded Webserver



The integrated webserver follows the LXI standard and gathers information on the product, set up of the Ethernet configuration and current status. It also allows the setting of a configuration password, access to documentation and updating of the complete instrument firmware, including the embedded remote server and the webserver.

Hardware features and options

LXI Instrument



The digitizerNETBOX and generatorNETBOX are fully LXI instrument compatible to LXI Core 2011 following the LXI Device Specification

2011 rev. 1.4. The digitizerNETBOX/generatorNETBOX has been tested and approved by the LXI Consortium.

Located on the front panel is the main on/off switch, LEDs showing the LXI and Acquisition status and the LAN reset switch.

Front Panel



Standard BNC connectors are used for all analog input or output signals and all auxiliary signals like clock and trigger. No special adapter cables are needed and the connection is secure even when used in a moving environment.

Custom front panels are available on request even for small series, be it SMA, LEMO connectors or custom specific connectors.

Ethernet Connectivity



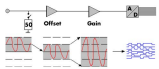
The GBit Ethernet connection can be used with standard COTS Ethernet cabling. The integration into a standard LAN allows to connect the digitizerNETBOX/generatorNET-BOX either directly to a desktop PC or Laptop or it is possible to place the instrument somewhere in the

company LAN and access it from any desktop over the LAN.

Boot on Power Option

The digitizerNETBOX/generatorNETBOX can be factory configured to automatically start and boot upon availability of the input power rail. That way the instrument will automatically become available again upon loss of input power.

Input Amplifier



The analog inputs can be adapted to real world signals using a wide variety of settings that are individual for each channel. By using software commands the input termination can be changed

between 50 Ohm and 1 MOhm, one can select a matching input range and the signal offset can be compensated for.

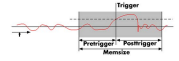
Differential inputs

With a simple software command the inputs can individually be switched from single-ended (in relation to ground) to differential by combining each two single-ended inputs to one differential input. When the inputs are used in differential mode the A/D converter measures the difference between two lines with relation to system ground.

Automatic on-board calibration

All of the channels are calibrated in factory before the board is shipped. To compensate for different variations like PC power supply, temperature and aging, the software driver provides routines for an automatic onboard offset and gain calibration of all input ranges. All the cards contain a high precision on-board calibration reference.

Ring buffer mode



The ring buffer mode is the standard mode of all oscilloscope instruments. Digitized data is continuously written into a ring memory until a

trigger event is detected. After the trigger, post-trigger samples are recorded and pre-trigger samples can also be stored. The number of pre-trigger samples available simply equals the total ring memory size minus the number of post trigger samples.

FIFO mode

The FIFO mode is designed for continuous data transfer between remote instrument and PC memory or hard disk. The control of the data stream is done automatically by the driver on interrupt request. The complete installed on-board memory is used for buffer data, making the continuous streaming extremely reliable.

Channel trigger

The data acquisition instruments offer a wide variety of trigger modes. Besides the standard signal checking for level and edge as known from oscilloscopes it's also possible to define a window trigger. All trigger modes can be combined with the pulsewidth trigger. This makes it possible to trigger on signal errors like too long or too short pulses. In addition to this a re-arming mode (for accurate trigger recognition on noisy signals) the AND/OR conjunction of different trigger events is possible. As a unique feature it is possible to use deactivated channels as trigger sources.

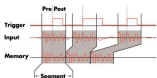
External trigger I/O

All instruments can be triggered using an external TTL signal. It's possible to use positive or negative edge also in combination with a programmable pulse width. An internally recognised trigger event can - when activated by software - be routed to the trigger connector to start external instruments.

Pulse width

Defines the minimum or maximum width that a trigger pulse must have to generate a trigger event. Pulse width can be combined with channel trigger, pattern trigger and external trigger.

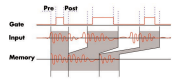
Multiple Recording



The Multiple Recording mode allows the recording of several trigger events with an extremely short re-arming time. The hardware doesn't need to be restarted in be-

tween. The on-board memory is divided in several segments of the same size. Each of them is filled with data if a trigger event occurs. Pre- and posttrigger of the segments can be programmed. The number of acquired segments is only limited by the used memory and is unlimited when using FIFO mode.

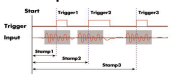
Gated Sampling



The Gated Sampling mode allows data recording controlled by an external gate signal. Data is only recorded if the gate signal has a programmed level. In addition a pre-area before start

of the gate signal as well as a post area after end of the gate signal can be acquired. The number of gate segments is only limited by the used memory and is unlimited when using FIFO mode.

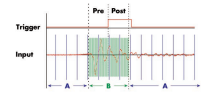
Timestamp



The timestamp function writes the time positions of the trigger events in an extra memory. The timestamps are relative to the start of recording, a defined zero time, ex-

ternally synchronized to a radio clock, an IRIG-B a GPS receiver. Using the external synchronization gives a precise time relation for acquisitions of systems on different locations.

ABA mode



The ABA mode combines slow continuous data recording with fast acquisition on trigger events. The ABA mode works like a slow data logger combined with a fast digitizer. The exact

position of the trigger events is stored as timestamps in an extra memory.

Option Embedded Server



The option turns the digitizer-NETBOX/generatorNETBOX in a powerful PC that allows to run own programs on a small and remote data acquisition system. The digitizerNET-BOX/generatorNETBOX is en-

hanced by more memory, a powerful CPU, a freely accessable internal SSD and a remote software development access method.

The digitizerNETBOX/generatorNETBOX can either run connected to LAN or it can run totally independent, storing data to the internal SSD. The original digitizerNETBOX/generatorNETBOX remote instrument functionality is still 100 % available. Running the embedded server option it is possible to pre-calculate results based on the acquired data, store acquisitions locally and to transfer just the required data or results parts in a client-server based software structure. A different example for the

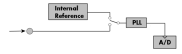
digitizerNETBOX/generatorNETBOX embedded server is surveillance/logger application which can run totally independent for days and send notification emails only over LAN or offloads stored data as soon as it's connected again.

Access to the embedded server is done through a standard text based Linux shell based on the ssh secure shell.

External clock I/O

Using a dedicated connector a sampling clock can be fed in from an external system. It's also possible to output the internally used sampling clock to synchronise external equipment to this clock.

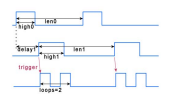
Reference clock



The option to use a precise external reference clock (normally 10 MHz) is necessary to synchronize the instrument for high-quality

measurements with external equipment (like a signal source). It's also possible to enhance the quality of the sampling clock in this way. The driver automatically generates the requested sampling clock from the fed in reference clock.

Firmware Option Digital Pulse Generator



16 bit (can be reduced to acquire simultaneous digital inputs)

The digital pulse generator option adds 4 internal independent digital pulse generators with programmable duty cycle, output frequency, delay and number of loops. These digital pulse generators can be triggered by software, hardware trigger or can trig-

ger each other allowing to form complex pulse schemes to drive external equipment or experiments. The digital pulse generators can be output on the existing multi-XIO lines (XO, X1, ...), to trigger other pulse generators or can be used to trigger the instrument's main trigger internally. Time resolution of the pulse generator depends on the cards type and the selected sampling rate and can be found in the technical data section.

The pulse generator option is a firmware option and can be later installed on all shipped cards.

DN2 / DN6 Technical Data



Resolution

Only figures that are given with a maximum reading or with a tolerance reading are guaranteed specifications. All other figures are typical characteristics that are given for information purposes only. Figures are valid for products stored for at least 2 hours inside the specified operating temperature range, after a 30 minute warm-up, after running an on-board calibration and with proper cooled products. All figures have been measured in lab environment with an environmental temperature between 20°C and 25°C and an allitude of less than 100 m.

Analog Inputs

Input Range	software programmable	±200 mV, ±500 mV, ±1 V, ±2 V, ±5 V, ±10 V
Input Type	software programmable	Single-ended or True Differential
Input Offset (single-ended)	software programmable	programmable to ±100% of input range in steps of 1%
ADC Differential non linearity (DNL)	ADC only	591x: ±0.2/±0.8 LSB (typ./max.) 592x: ±0.2/±0.8 LSB (typ./max.) 593x, 8x3: ±0.5/±0.9 LSB (typ./max.) 594x: ±0.5/±0.9 LSB (typ./max.) 596x, 8x6: ±0.5/±0.9 LSB (typ./max.)
ADC Integral non linearity (INL)	ADC only	591x: ±1.0/±2.3 LSB (yp./max.) 592x: ±1.0/±2.3 LSB (yp./max.) 593x, 803, 813: ±2.0/±7.5 LSB (yp./max.) 594x: ±2.0/±7.5 LSB (yp./max.) 596x, 806, 816: ±2.0/±7.5 LSB (yp./max.)
Offset error (full speed), DC signal	after warm-up and calibration	≤ 0.1% of range
Gain error (full speed), DC signal	after warm-up and calibration	≤0.1% of reading
Offset temperature drift	after warm-up and calibration	typical 5 ppm/°K
Gain temperatur drift	after warm-up and calibration	typical 45 ppm/°K
AC accuracy	1 kHz signal	\leq 0.3% of reading
AC accuracy	50 kHz signal	\leq 0.5% of reading
Crosstalk: Signal 1 MHz, 50 Ω	range ≤ ±1V range ≥ ±2V	≤ 95 dB on adjacent channels ≤ 90 dB on adjacent channels
Crosstalk: Signal 10 MHz, 50 Ω	range ≤ ±1V range ≥ ±2V	≤ 87 dB on adjacent channels ≤ 85 dB on adjacent channels
Analog Input impedance	software programmable	50 Ω /1 M Ω 30 pF
Analog input coupling	fixed	DC
Over voltage protection	range ≤ ±1V	± 5 V (1 M Ω), 3.5 Vrms (50 Ω)
Over voltage protection	range ≥ ±2V	$\pm 50 \text{ V } (1 \text{ M}\Omega), 5 \text{ Vrms } (50 \Omega)$
Anti-Aliasing Filter (digital filtering active)	591x (5 MS/s)	Digital Anti-Aliasing filter at 40% of sampling rate. Examples: 5 MS/s sampling rate -> anit-aliasing filter at 2 MHz 1 MS/s sampling rate -> anti-aliasing filter at 400 kHz
Anti-Aliasing Filter (standard)	591x (5 MS/s) 592x (20 MS/s) 593x (40 MS/s) 594x (80 MS/s) 596x (125 MS/s)	fixed 2.5 MHz 3rd order butterworth alike fixed 10 MHz 3rd order butterworth alike fixed 20 MHz 3rd order butterworth alike fixed 40 MHz 3rd order butterworth alike fixed 60 MHz 3rd order butterworth alike
CMRR (Common Mode Rejection Ratio)	range $\leq \pm 1 V$	100 kHz: 75 dB, 1 MHz: 60 dB, 10 MHz: 40 dB
CMRR (Common Mode Rejection Ratio)	$range \geq \pm 2V$	100 kHz: 55 dB, 1 MHz: 52 dB, 10 MHz: 50 dB
Common Mode Voltage Range Differential Input	Input Range VCM (1 M Ω termination) VCM (50 Ω termination)	±200 mV ±500 mV ±1 V ±2 V ±5 V ±10 V ±900 mV ±2.25 V ±2.25 V ±9 V ±22.5 V ±22.5 V ±900 mV ±2.25 V ±2.25 V ±3.5 V ±3.5 V
Channel selection (single-ended inputs)	software programmable	1, 2, 4 or 8 channels (maximum is model dependent)
Channel selection (true differential inputs)	software programmable	1, 2 or 4 channels (maximum is model dependent)
Calibration	Internal	Self-calibration is done on software command and corrects against the onboard references. Self- calibration should be issued after warm-up time.
Calibration	External	External calibration calibrates the onboard references used in self-calibration. All calibration constants are stored in nonvolatile memory. A yearly external calibration is recommended.

Trigger

Available trigger modes software programmable Channel Trigger, External, Software, Window, Pulse, Re-Arm, Spike, Or/And, Delay Trigger level resolution software programmable software programmable Rising edge, falling edge or both edges Trigger edge Trigger pulse width software programmable 0 to [4G - 1] samples in steps of 1 sample Trigger delay software programmable 0 to [4G - 1] samples in steps of 1 samples Trigger holdoff (for Multi, ABA, Gate) 0 to [4G - 1] samples in steps of 1 samples software programmable Multi, ABA, Gate: re-arming time < 40 samples (+ programmed pretrigger + programmed holdoff) Pretrigger at Multi, ABA, Gate, FIFO software programmable 8 up to [32 kSamples / number of active channels] in steps of 8 Posttrigger software programmable 8 up to [8G - 4] samples in steps of 8 (defining pretrigger in standard scope mode) Memory depth software programmable 16 up to [installed memory / number of active channels] samples in steps of $8\,$ Multiple Recording/ABA segment size 8 up to [installed memory / number of active channels] samples in steps of 8 software programmable Internal/External trigger accuracy 1 sample Standard, Startreset, external reference clock on X1 (e.g. PPS from GPS, IRIG-B) $\,$ Timestamp modes software programmable Data format Std., Startreset: 64 bit counter, increments with sample clock (reset manually or on start) RefClock: 24 bit upper counter (increment with RefClock) 40 bit lower counter (increments with sample clock, reset with RefClock) Extra data software programmable none, acquisition of X1/X2/X3 inputs at trigger time, trigger source (for OR trigger) Size per stamp 128 bit = 16 bytes External trigger Ext X1, X2, X3 External trigger type Single level comparator 3.3V LVTTL logic inputs For electrical specifications refer to "Multi Purpose I/O lines" section. External trigger impedance software programmable 50 Ω / 5 kΩ External trigger input level $\pm 5 \text{ V } (5 \text{ k}\Omega), \pm 2.5 \text{ V } (50 \Omega),$ External trigger over voltage protection ± 20 V (5 k Ω), 5 Vrms (50 Ω) External trigger sensitivity (minimum required signal swing) 200 mVpp ±5 V in steps of 10 mV External trigger level software programmable DC to 400 MHz DC to 300 MHz External trigger bandwidth 50 Ω n.a. DC to 125 MHz $5~\mathrm{k}\Omega$ Minimum external trigger pulse width ≥ 2 samples $\geq 2 \text{ samples}$ Resulting max detectable trigger frequency [Current Samplerate]/2 [Current Samplerate]/2

Multi Purpose I/O lines

Number of multi purpose output lines one, named X0 Number of multi purpose input/output lines three, named X1, X2, X3

χo Multi Purpose line X1, X2, X3 Synchronous Digital-In, Asynchronous Digital-In, Timestamp Reference Clock, Logic trigger Input: available signal types software programmable n.a. Input: signal levels 3.3 V LVTTL (Low \leq 0.8 V, High \geq 2.0 V) n.a. 10 kΩ to 3.3 V Input: impedance n a Input: maximum voltage level -0.5 V to +4.0 V n.a. 125 MHz Input: maximum bandwidth n.a. Run-, Arm-, Trigger-Output, Asynchronous Digital-Out, Output: available signal types software programmable Run-, Arm-, Trigger-Output, Asynchronous Digital-Out

ADC Clock Output Digital Pulse Generator (option) Output: impedance

Output: drive strength Capable of driving 50 Ω loads, maximum drive strength ±48 mA 3.3 V LVTTL, TTL compatible for high impedance loads Output: type / signal levels Output: update rate (synchronous modes) sampling clock

Digital Pulse Generator (option)

Option M2p.xxxx-PulseGen

Number of internal pulse generators

Number of pulse generator output lines 4 (Existing multi-purpose outputs X0 to X3) Time resolution of pulse generator Selected Sampling Rate, max is 125 MS/s (8 ns) Single-shot, multiple repetitions on trigger, gated Programmable output modes

Software, Card Trigger, Other Pulse Generator, XIO lines. Programmable trigger sources Programmable trigger gate None, ARM state, RUN state 2 to 4G samples in steps of 1 (32 bit) Programmable length (frequency)

Programmable width (duty cycle) 1 to 4G samples in steps of 1 (32 bit) Programmable delay 0 to 4G samples in steps of 1 (32 bit) Programmable loops 0 to 4G samples in steps of 1 (32 bit) - 0 = infinite

Output level of digital pulse generators Please see section of multi-purpose I/O lines

Option DN2.59x-08-Dig

Number of additional multi-purpose I/O lines 8 (X4 to X11) Input: signal levels 3.3 V LVTTL Input: impedance 10 $k\Omega$ to 3.3 V

Input: maximum voltage level -0.5 V to +4.0 V Input: maximum bandwidth 125 MHz

Input: available signal types software programmable Synchronous Digital-In, Asynchronous Digital-In Output: available signal types software programmable Run-, Arm-, Trigger-Output, Asynchronous Digital-Out

sampling clock Output: update rate (synchronous modes)

Output: type / signal levels $3.3V\ \text{LVTTL}$, TTL compatible for high impedance loads 50 Ω

Output: impedance

Output: drive strength Capable of driving 50 Ω loads, maximum drive strength ±48 mA

Clock

Clack Mades internal PLL, external clock, external reference clock, sync software programmable Internal clock range (PLL mode) software programmable see "Clock Limitations and Bandwidth" table below Internal clock accuracy $\leq \pm 1.0$ ppm (at time of calibration in production) after warm-up Internal clock aging $\leq \pm 0.5$ ppm / year

PLL clock setup granularity (int. or ext. reference)

128 kHz up to 125 MHz External reference clock range software programmable

Direct external clock to internal clock delay single card only 4.3 ns

Direct external clock range see "Clock Limitations and Bandwidth" table below Direct external clock minimum LOW/HIGH time see "Clock Limitations and Bandwidth" table below

software programmable

External clock type Single level comparator External clock input level ± 5 V (5 k Ω), ± 2.5 V (50 Ω), External clock input impedance $50 \Omega / 5 k\Omega$

External clock over voltage protection ± 20 V (5 k Ω), 5 Vrms (50 Ω)

External clock sensitivity (minimum required signal swing) 200 mVpp

External clock level ±5 V in steps of 1mV software programmable External clock edge risina edae used

External reference clock input duty cycle 45% - 55% Clock output electrical specification Available via Multi Purpose output XO. Refer to "Multi Purpose I/O lines" section.

Synchronization clock multiplier "N" for different clocks on synchronized cards N being a multiplier (1, 2, 3, 4, 5, ... Max) of the card with the currently slowest sampling clock. The card maximum (see "Clock Limitations and Bandwidth" table below) must not be exceeded. software programmable

1 Hz

8 up to (64k - 8) in steps of 8 ABA made clack divider for slow clack software programmable Channel to channel skew on one card < 200 ps (typical)

Skew between star-hub synchronized cards < 100 ps (typical)

Connectors

Analog Inputs or Outputs 9 mm BNC female (one for each single-ended Ch.) Cable-Type: Cab-9m-xx-xx 9 mm BNC female Cable-Type: Cab-9m-xx-xx Trigger Input Clock/Reference Clock Input 9 mm BNC female Cable-Type: Cab-9m-xx-xx Clock Output, Multi-Purpose XO 9 mm BNC female Cable-Type: Cab-9m-xx-xx Multi-Purpose I/O X1, X2, X3 9 mm BNC female Cable-Type: Cab-9m-xx-xx Programmable Direction

Connection Cycles

All connectors have an expected lifetime as specified below. Please avoid to exceed the specified connection cycles or use connector savers.

500 connection cycles BNC connector Power connecctor 500 connection cycles LAN connector 750 connection cycles

Option digitizerNETBOX/generatorNETBOX embedded server (DN2.xxx-Emb, DN6.xxx-Emb)

CPLI Intel Quad Core 2 GHz 4 GByte RAM System memory

System data storage Internal 128 GByte SSD

Remote Linux command shell (ssh), no graphical interface (GUI) available Development access Accessible Hardware Full access to Spectrum instruments, LAN, front panel LEDs, RAM, SSD

Integrated operating system OpenSuse 12.2 with kernel 4.4.7.

Internal PCIe connection DN2.20, DN2.46, DN2.47, DN2.49, DN2.59, DN2.60, DN2.65 PCle x1, Gen1

DN6.46, DN6.49, DN6.59, DN6.65, DN2.80, DN2.81

DN2.22. DN2.44. DN2.66 PCle x1. Gen2

DN6.22, DN6.44, DN6.66, DN2.82

Ethernet specific details

LAN Connection Standard RJ45

Auto Sensing: GBit Ethernet, 100BASE-T, 10BASE-T LAN Speed

LAN IP address programmable DHCP (IPv4) with AutoIP fall-back (169.254.x.y), fixed IP (IPv4) Sustained Streaming speed up to 70 MByte/s

DN2.20, DN2.46, DN2.47, DN2.49, DN2.60

DN6.46, DN6.49

DN2.59, DN2.65, DN2.22, DN2.44, DN2.66 up to 100 MByte/s

DN6.59, DN6.65, DN6.22, DN6.44, DN6.66

mDNS Daemon: 5353 UPNP Daemon: 1900 Used TCP/UDP Ports Webserver: 80

VISA Discovery Protocol: 111, 9757

Spectrum Remote Server: 1026, 5025

AC Power connection details (default configuration)

Mains AC power supply Input voltage: 100 to 240 VAC, 50 to 60 Hz AC power supply connector IEC 60320-1-C14 (PC standard coupler)

power cord included for Schuko contact (CEE 7/7) Power supply cord

DC 24 V Power supply details (option DN2.xxxx-DC24)

18 V to 36 V Input Voltage Power supply connector screw terminal Power supply cord no cord included

Serial connection details (DN2.xxx with hardware ≥ V11)

Serial connection (RS232) For diagnostic purposes only. Do not use, unless being instructed by a Spectrum support agent.

Certification, Compliance, Warranty

EN 17050-1:2010 Conformity Declaration General Requirements

EU Directives 2014/30/EU

2014/35/EU 2011/65/EU

EMC - Electromagnetic Compatibility
IVD - Electrical equipment designed for use within certain voltage limits
RoHS - Restriction of the use of certain hazardous substances in electrical and electronic equipment
REACH - Registration, Evaluation, Authorisation and Restriction of Chemicals
WEEE - Waste from Electrical and Electronic Equipment

2006/1907/EC 2012/19/EU

Safety regulations for electrical measuring, control, regulating and laboratory devices - Part 1: General requirement Electrical and electronic measuring equipment - Documentation Electrical equipment for measurement, control and laboratory use EN 61010-1: 2010 Compliance Standards

EN 61187:1994 EN 61326-1:2021

EN 61326-2-1:2021

EMC requirements - Part 1: General requirements

EMC requirements - Part 2-1: Particular requirements - Test configurations, operational conditions and performance cri-

teria for sensitive test and measurement equipment for EMC unprotected applications
Technical documentation for the assessment of electrical and electronic products with respect to the restriction of haz-

EN IEC 63000:2018

5 years starting with the day of delivery Product warranty

Software and firmware updates Life-time, free of charge

Clock Limitations and Bandwidth

	M2p.591x, DN2.591-xx DN6.591-xx	M2p.592x, DN2.592-xx DN6.592-xx	M2p.593x DN2.593-xx DN6.593-xx DN2.803-xx DN2.813-xx	M2p.594x	M2p.596x DN2.596-xx DN6.596-xx DN2.806-xx DN2.816-xx
max internal clock (non-synchronized cards)	5 MS/s	20 MS/s	40 MS/s	80 MS/s	125 MS/s
min internal clock (non-synchronized cards)	1 kS/s	1 kS/s	1 kS/s	1 kS/s	1 kS/s
max internal clock (cards synchronized via star-hub)	5 MS/s	20 MS/s	40 MS/s	80 MS/s	125 MS/s
min internal clock (cards synchronized via star-hub)	128 kS/s	128 kS/s	128 kS/s	128 kS/s	128 kS/s
max direct external clock	5 MS/s	20 MS/s	40 MS/s	80 MS/s	125 MS/s
min direct external clock	1 MS/s	1 MS/s	1 MS/s	1 MS/s	1 MS/s
min direct external clock LOW time	25 ns	25 ns	4 ns	4 ns	4 ns
min direct external clock HIGH time	25 ns	25 ns	4 ns	4 ns	4 ns
-3 dB analog input bandwidth	> 2.0 MHz	> 10 MHz	> 20 MHz	> 40 MHz	> 60 MHz
-3 dB analog input bandwidth, digital filter de-activated	> 2.5 MHz	n.a.	n.a.	n.a.	n.a.

RMS Noise Level (Zero Noise), typical figures

	M2p.591x, DN2.591-xx, DN6.591-xx digital filtering active								
Input Range	±200 mV	±500 mV	±1	±2 V	±5 V	±10 V			
Voltage resolution	6.1 μV	6.1 μV 15.3 μV		61.0 μV	152.6 μV	305.2 μV			
50 Ω	<1.5 LSB <10 μV	<1.2 LSB <19 μV	<1.0 LSB <31 μV	<3.0 LSB <183 μV	<1.6 LSB <245 μV	<1.2 LSB <367 μV			
1 ΜΩ	<1.5 LSB <10 μV	<1.2 LSB <19 μV	<1.0 LSB <31 μV	<3.0 LSB <183 μV	<1.6 LSB <245 μV	<1.2 LSB <367 μV			

	M2p.592x, DN2.592-xx, DN6.592-xx											
Input Range	±20	0 mV	±50	0 mV	3	:1	±	2 V	±5	5 V	±1	0 V
Voltage resolution	6.1	6.1 μV 15.3 μV		30.5 μV		61.0 μV		152.6 μV		305.2 μV		
50 Ω	<4.0 LSB	<25 μV	<2.6 LSB	<40 μV	<2.1 LSB	<65 μV	<4.3 LSB	<263 μV	<2.6 LSB	<397 μV	<2.1 LSB	<641 μV
1 ΜΩ	<4.5 LSB	<28 μV	<3.0 LSB	<46 μV	<2.5 LSB	<107 μV	<4.5 LSB	<275 μV	<3.0 LSB	<458 μV	<2.5 LSB	<763 μV

		M2p.593x, DN2.593-xx, DN6.593-xx, DN2.803-xx, DN2.813-xx											
Input Range		±200 mV ±500 mV		0 mV	±1		±2 V		±5 V		±10 V		
Voltage resolution		6.1 μV		15.3 μV		30.5 μV		61.0 μV		152.6 μV		305.2 μV	
50 Ω		<6.0 LSB	<37 μV	<5.0 LSB	<77 μV	<4.5 LSB	<138 μV	<6.5 LSB	<397 μV	<5.0 LSB	<763 μV	<4.5 LSB	<1.4 mV
1 ΜΩ		<6.5 LSB	<40 μV	<5.0 LSB	<77 μV	<4.5 LSB	<138 μV	<6.5 LSB	<397 μV	<5.0 LSB	<763 μV	<4.5 LSB	<1.4 mV

	1	M2p.594x									ĺ		
Input Range		±20	0 mV	±50	0 mV	±	:1	±	2 V	±5	5 V	±1	0 V
Voltage resolution		6.1	6.1 μV 1.5		15.3 μV 30.5 μV		5 μV	61.0 μV		152.6 μV		305.2 μV	
50 Ω		<7.0 LSB	<43 µV	<5.5 LSB	<85 µV	<4.5 LSB	<138 µV	<7.5 LSB	<458 μV	<5.5 LSB	<840 µV	<4.5 LSB	<1.4 mV
1 ΜΩ		<7.5 LSB	<46 µV	<5.8 LSB	<89 µV	<4.5 LSB	<138 µV	<7.7 LSB	<470 µV	<5.8 LSB	<886 µV	<4.5 LSB	<1.4 mV

		M2p.596x, DN2.596-xx, DN6.596-xx, DN2.806-xx, DN2.816-xx										
Input Range	±20	0 mV	±50	0 mV	3	:1	±	2 V	±	5 V	±1	0 V
Voltage resolution	6.	6.1 μV		15.3 μV		30.5 μV		61.0 μV		152.6 μV		.2 μV
50 Ω	<9.0 LSB	<55μV	<6.8 LSB	<104 μV	<5.5 LSB	<168 μV	<9.0 LSB	<550 μV	<6.8 LSB	<1.1 mV	<5.5 LSB	<1.7 mV
1 ΜΩ	<9.5 LSB	<58μV	<7.1 LSB	<109 μV	<5.5 LSB	<168 μV	<9.5 LSB	<580 μV	<7.1 LSB	<1.1 mV	<5.5 LSB	<1.7 mV

Dynamic Parameters, typical figures

		M2p.591x, DN2.591-xx, DN6.591-xx digital filtering active									
Test - sampling rate				5 M	IS/s						
Input Range	±200) mV	±500) mV	±1	٧	±2 V				
Test Signal Frequency	20 kHz	1 MHz	20 kHz	1 MHz	20 kHz	1 MHz	20 kHz	1 MHz			
SNR (typ)	≥ 83.5 dB	≥ 82.8 dB	≥ 85.0 dB	≥ 84.9 dB	≥ 86.2 dB	≥ 85.7 dB	n.a.	n.a.			
THD (typ)	(≤ 84.4 dB)	\leq -93.5 dB	(≤ 86.3 dB)	≤-93.1 dB	(≤ 86.9 dB)	≤-91.8 dB	n.a.	n.a.			
SFDR (typ), excl. harm.	≥ 103.0 dB	\geq 103.0 dB	≥ 104.0 dB	\geq 107.0 dB	≥ 103.0 dB	$\geq 107.0 \text{ dB}$	n.a.	n.a.			
ENOB (based on SNR)	≥ 13.6 LSB	≥ 13.4 LSB	≥ 13.8 LSB	$\geq 13.8 \; LSB$	≥ 14.0 LSB	≥ 13.9 LSB	n.a.	n.a.			
ENOB (based on SINAD)	≥ 13.1 LSB	≥ 13.4 LSB	≥ 13.4 LSB	≥ 13.7 LSB	≥ 13.6 LSB	≥ 13.8 LSB	n.a.	n.a.			

		M2p.591x, DN2.591-xx, DN6.591-xx digital filtering active								
Test - sampling rate	3 M	S/s	1 N	IS/s	500	kS/s	200 kS/s			
Input Range	±200 mV	±1 V	±200 mV	±1 V	±200 mV	±1 V	±200 mV	±1 V		
Test Signal Frequency	20	kHz	20	kHz	20	kHz	20 kHz			
Input bandwidth due to digital filter	1.2 /	MHz	400 kHz		200	klHz	80 kHz			
SNR (typ)	≥ 85.3 dB	≥ 86.6 dB	≥ 87.2 dB	≥ 89.1 dB	≥ 86.2 dB	≥ 89.7 dB	≥ 86.4 dB	≥ 89.4 dB		
THD (typ)	(≤ 88.9 dB)	(≤-88.5 dB)	(≤ 86.4 dB)	(≤-88.6 dB)	(≤ 86.9 dB)	(≤-90.8 dB)	(≤ 89.7 dB)	(≤-93.8 dB)		
SFDR (typ), excl. harm.	≥ 103.1 dB	\geq 103.6 dB	≥ 102.8 dB	≥ 105.6 dB	≥ 103.1 dB	≥ 103.1 dB	≥ 103.1 dB	≥ 103.5 dB		
ENOB (based on SNR)	≥ 13.9 LSB	$\geq 14.1 \text{ LSB}$	≥ 14.2 LSB	≥ 14.5 LSB	≥ 14.0 LSB	≥ 14.6 LSB	≥ 14.1 LSB	≥ 14.6 LSB		
ENOB (based on SINAD)	≥ 13.5 LSB	≥ 13.7 LSB	≥ 13.6 LSB	≥ 14.0 LSB	≥ 13.6 LSB	≥ 14.2 LSB	≥ 13.8 LSB	≥ 14.3 LSB		

(20 kHz measurements are missing the correct bandpass filter and therefore show a larger THD that is coming from the generator)

		M2p.592x, DN2.592-xx, DN6.592-xx										
Test - sampling rate			_	20 /	MS/s	_	_					
Input Range	±200	±200 mV ±500 mV ±1 V						2 V				
Test Signal Frequency	1 MHz	n.a.	1 MHz	n.a.	1 MHz	n.a.	1 MHz	n.a.				
SNR (typ)	≥ 77.2 dB	n.a.	≥ 79.8 dB	n.a.	≥ 81.0 dB	n.a.	≥ 75.0 dB	n.a.				
THD (typ)	≤ 92.5 dB	n.a.	≤-92.8 dB	n.a.	≤-89.5 dB	n.a.	≤ -76.5 dB	n.a.				
SFDR (typ), excl. harm.	≥ 103.0 dB	n.a.	≥ 103.0 dB	n.a.	≥ 105.0 dB	n.a.	≥ 93.0 dB	n.a.				
ENOB (based on SNR)	≥ 12.5 LSB	n.a.	≥ 13.0 LSB	n.a.	≥ 13.2 LSB	n.a.	≥ 12.2 LSB	n.a.				
ENOB (based on SINAD)	≥ 12.5 LSB	n.a.	≥ 13.0 LSB	n.a.	≥ 13.1 LSB	n.a.	≥ 11.8 LSB	n.a.				

		M2p.593x, DN2.593-xx, DN6.593-xx, DN2.803-xx, DN2.813-xx						
Test - sampling rate		40 MS/s						
Input Range	±20	±200 mV ±500 mV ±1 ±2 V					2 V	
Test Signal Frequency	1 MHz	10 MHz	1 MHz	10 MHz	1 MHz	10 MHz	1 MHz	10 MHz

		M2p.593x, DN2.593-xx, DN6.593-xx, DN2.803-xx, DN2.813-xx							
SNR (typ)	≥ 73.0 dB	≥ 72.6 dB	≥74.6 dB	≥74.4 dB	≥ 75.3 dB	≥75.3 dB	≥71.9 dB	≥71.8 dB	
THD (typ)	≤ -87.8 dB	≤ -67.0 dB	≤-89.0 dB	≤-67.0 dB	≤-86.1 dB	\leq -67.2 dB	≤-79.0 dB	≤ -67.2 dB	
SFDR (typ), excl. harm.	≥ 98.3 dB	≥ 96.5 dB	≥ 98.8 dB	≥ 99.5 dB	≥ 101.0 dB	\geq 100.0 dB	≥ 81.7 dB	≥ 91.3 dB	
ENOB (based on SNR)	≥ 11.8 LSB	≥ 11.8 LSB	≥ 12.1 LSB	≥ 12.0 LSB	≥ 12.2 LSB	≥ 12.2 LSB	≥ 11.7 LSB	≥ 11.6 LSB	
ENOB (based on SINAD)	≥ 11.8 LSB	≥ 10.7 LSB	≥ 12.1 LSB	≥ 10.7 LSB	≥ 12.2 LSB	≥ 10.8 LSB	≥ 11.6 LSB	≥ 10.7 LSB	

		M2p.594x								
Test - sampling rate		80 MS/s								
Input Range	±200	±200 mV		±500 mV		±1		! V		
Test Signal Frequency	1 MHz	10 MHz	1 MHz	10 MHz	1 MHz	10 MHz	1 MHz	10 MHz		
SNR (typ)	≥ 70.6 dB	≥70.5 dB	≥72.9 dB	≥ 72.8 dB	≥74.2 dB	≥74.2 dB	≥ 69.8 dB	≥ 69.8 dB		
THD (typ)	≤-87.3 dB	≤-76.9 dB	≤-86.6 dB	≤-76.3 dB	≤-84.8 dB	≤ -70.1 dB	≤ -79.0 dB	≤-77.9 dB		
SFDR (typ), excl. harm.	≥ 97.5 dB	≥ 105.0 dB	≥ 101.0 dB	≥ 104.0 dB	≥ 100.0 dB	\geq 100.0 dB	≥ 96.9 dB	≥ 96.6 dB		
ENOB (based on SNR)	≥ 11.4 LSB	≥ 11.4 LSB	≥ 11.8 LSB	≥ 11.8 LSB	≥ 12.0 LSB	≥ 12.0 LSB	≥ 11.2 LSB	≥ 11.2 LSB		
ENOB (based on SINAD)	≥ 11.4 LSB	≥ 11.3 LSB	≥ 11.8 LSB	≥ 11.5 LSB	≥ 12.0 LSB	≥ 11.1 LSB	≥ 11.2 LSB	≥ 11.2 LSB		

		M2p.596x, DN2.596-xx, DN6.596-xx, DN2.806-xx, DN2.816-xx										
Test - sampling rate		125 MS/s										
Input Range	±200 mV				±500 mV			±1 V		±2 V		
Test Signal Frequency	1 MHz	10 MHz	40 MHz	1 MHz	10 MHz	40 MHz	1 MHz	10 MHz	40 MHz	1 MHz	10 MHz	40 MHz
SNR (typ)	≥ 68.1 dB	≥ 66.2 dB	≥ 65.5 dB	≥70.5 dB	≥ 69.9 dB	≥ 68.7 dB	≥73.3 dB	≥72.7 dB	≥71.5 dB	≥ 67.8 dB	≥ 65.8 dB	≥ 65.1 dB
THD (typ)	≤-81.5 dB	≤-74.5 dB	≤-53.7 dB	≤-82.5 dB	≤-77.6 dB	≤-55.3 dB	≤-83.3 dB	≤-68.9 dB	≤-57.3 dB	≤-78.0 dB	≤-75.6 dB	≤-53.7 dB
SFDR (typ), excl. harm.	≥ 95.0 dB	≥ 93.4 dB	$\geq 92.3 \ dB$	≥ 97.5 dB	≥ 96.8 dB	\geq 94.0 dB	≥ 98.5 dB	≥ 98.1 dB	$\geq 96.4 \ dB$	≥ 91.5 dB	≥ 89.0 dB	≥89.0 dB
ENOB (based on SNR)	≥ 11.0 LSB	≥ 10.7 LSB	≥ 10.6 LSB	≥ 11.4 LSB	≥ 11.3 LSB	≥ 11.1 LSB	≥ 11.8 LSB	≥ 11.8 LSB	≥ 11.6 LSB	≥ 11.0 LSB	≥ 10.6 LSB	≥ 10.5 LSB
ENOB (based on SINAD)	≥ 11.0 LSB	≥ 10.6 LSB	≥ 8.6 LSB	≥ 11.4 LSB	≥ 11.1 LSB	$\geq 8.9 \ LSB$	≥ 11.7 LSB	\geq 11.0 LSB	$\geq 9.2 \; LSB$	≥ 10.9 LSB	≥ 10.6 LSB	≥ 8.6 LSB

Dynamic parameters are measured at ± 1 V input range (if no other range is stated) and 50Ω termination with the samplerate specified in the table. Measured parameters are averaged 20 times to get typical values. Test signal is a pure sine wave generated by a signal generator and a matching bandpass filter. Amplitude is >99% of FSR. SNR and RMS noise parameters may differ depending on the quality of the used PC. SNR = Signal to Noise Ratio, THD = Total Harmonic Distortion, SFDR = Spurious Free Dynamic Range, SINAD = Signal Noise and Distortion, ENOB = Effective Number of Bits.

DN6 specific Technical Data

Environmental and Physical Details DN6.xxx

Dimension of Chassis without connectors or bumpers $L \times W \times H$ 464 mm x 431 mm x 131 mm Dimension of Chassis with 19" rack mount option L x W x H 464 mm \times TBD mm \times 131 mm (3U height) Weight (3 internal acquisition/generation modules) 12.1 kg, with rack mount kit: 12.7 kg Weight (4 internal acquisition/generation modules) 12.5 kg, with rack mount kit: 13.2 kg 12.9 kg, with rack mount kit: 13.6 kg Weight (5 internal acquisition/generation modules) Weight (6 internal acquisition/generation modules) 13.4 kg, with rack mount kit: 14.0 kgWarm up time 10 minutes Operating temperature 0°C to 40°C -10°C to 70°C Storage temperature

Humidity 10% to 90%
Dimension of packing (single DN6) L x W x H 580 mm x 280 mm

Volume weight of Packing (single DN6) 19.0 kg

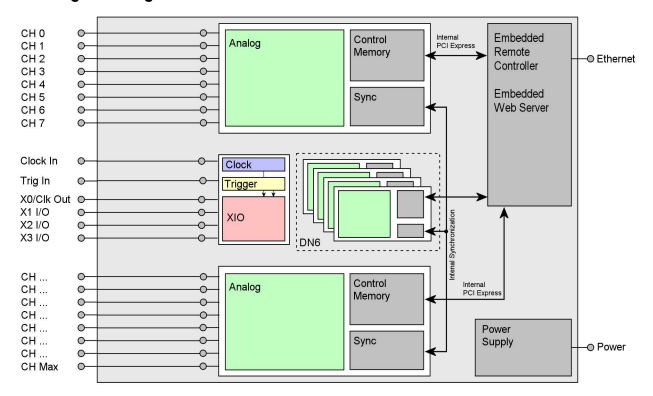
Power Consumption

	230 VAC	
24 channel versions, standard memory	0.31 A	71 W
32 channel versions, standard memory	0.37 A	86 W
40 channel versions, standard memory	0.37 A 0.46 A	105 W
48 channel versions, standard memory	0.54 A	124 W

MTBF

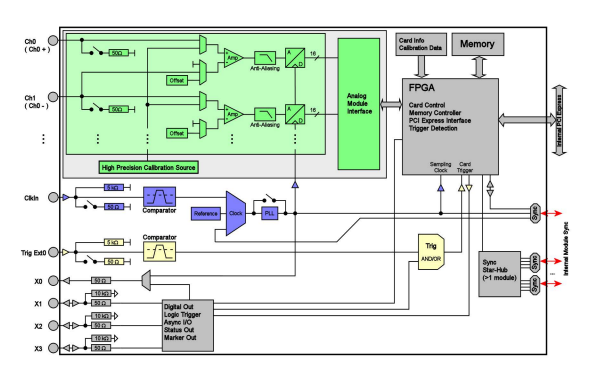
MTBF 100000 hours

Block diagram of digitizerNETBOX DN6



• The number of maximum channels and internal digitizer modules and existance of a synchronization Star-Hub is model dependent.

Block diagram of digitzerNETBOX module DN6.59x



Order Information

The digitizerNETBOX is equipped with a large internal memory for data storage and supports standard acquisition (Scope), FIFO acquisition (streaming), Multiple Recording, Gated Sampling, ABA mode and Timestamps. Operating system drivers for Windows/Linux 32 bit and 64 bit, drivers and examples for C/C++, IVI (Scope and Digitizer class), LabVIEW (Windows), MATLAB (Windows and Linux), .NET, Delphi, Java, Python, Julia and a Professional license of the oscilloscope software SBench 6 are included.

The system is delivered with a connection cable meeting your countries power connection. Additional power connections with other standards are available as option.

digitizerNETBOX DN6 - Ethernet/LXI Interface

Order no.	A/D Resolution	Bandwidth	Memory	Single-Ended Inputs	Differential Inputs	
DN6.591-24	16 Bit	2.5 MHz	3 x 512 MSamples	24 channels 5 MS/s	12 channels 5 MS/s	
DN6.591-32	16 Bit	2.5 MHz	4 x 512 MSamples	32 channels 5 MS/s	16 channels 5 MS/s	
DN6.591-40	16 Bit	2.5 MHz	5 x 512 MSamples	40 channels 5 MS/s	20 channels 5 MS/s	
DN6.591-48	16 Bit	2.5 MHz	6 x 512 MSamples	48 channels 5 MS/s	24 channels 5 MS/s	
DN6.592-24	16 Bit	10 MHz	3 x 512 MSamples	24 channels 20 MS/s	12 channels 20 MS/s	
DN6.592-32	16 Bit	10 MHz	4 x 512 MSamples	32 channels 20 MS/s	16 channels 20 MS/s	
DN6.592-40	16 Bit	10 MHz	5 x 512 MSamples	40 channels 20 MS/s	20 channels 20 MS/s	
DN6.592-48	16 Bit	10 MHz	6 x 512 MSamples	48 channels 20 MS/s	24 channels 20 MS/s	
DN6.593-24	16 Bit	20 MHz	3 x 512 MSamples	24 channels 40 MS/s	12 channels 40 MS/s	
DN6.593-32	16 Bit	20 MHz	4 x 512 MSamples	32 channels 40 MS/s	16 channels 40 MS/s	
DN6.593-40	16 Bit	20 MHz	5 x 512 MSamples	40 channels 40 MS/s	20 channels 40 MS/s	
DN6.593-48	16 Bit	20 MHz	6 x 512 MSamples	48 channels 40 MS/s	24 channels 40 MS/s	
DN6.596-24	16 Bit	60 MHz	3 x 512 MSamples	12 channels 125 MS/s 24 channels 80 MS/s	12 channels 125 MS/s	
DN6.596-32	16 Bit	60 MHz	4 x 512 MSamples	16 channels 125 MS/s 32 channels 80 MS/s	16 channels 125 MS/s	
DN6.596-40	16 Bit	60 MHz	5 x 512 MSamples	20 channels 125 MS/s 40 channels 80 MS/s	20 channels 125 MS/s	
DN6.596-48	16 Bit	60 MHz	6 x 512 MSamples	24 channels 125 MS/s 48 channels 80 MS/s	24 channels 125 MS/s	

Options

Order no.	Option
DN6.xxx-Rack	19" rack mounting set for self mounting
DN6.xxx-Emb	Extension to Embedded Server: CPU, more memory, SSD. Access via remote Linuxs secure shell (ssh)
DN6.xxx-BTPWR	Boot on Power On: the digitizerNETBOX/generatorNETBOX/hybridNETBOX automatically boots if power is switched on.

Firmware Options

Order no.	Option
	Firmware Option: adds 4 freely programmable digital pulse generators that use the XIO lines for output (later installation by firmware - upgrade available)

BNC Cables

The standard adapter cables are based on RG174 cables and have a nominal attenuation of 0.3 dB/m at 100 MHz.

for Connections	Connection	Lenath	to SMA male	to SMA female	to BNC male	to SMB female	
All	BNC male	80 cm	Cab-3mA-9m-80	Cab-3fA-9m-80	Cab-9m-9m-80	Cab-3f-9m-80	
All	BNC male	200 cm	Cab-3mA-9m-200	Cab-3fA-9m-200	Cab-9m-9m-200	Cab-3f-9m-200	

Technical changes and printing errors possible

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