# PXI Modules 3030 Series RF Digitizers





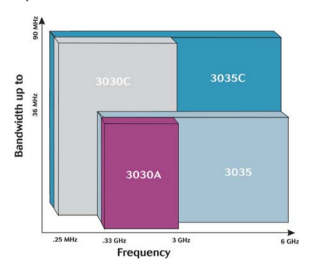
Fully featured wideband PXI RF digitizer module for complex signal analysis applications in communications system test

- · Frequency ranges to 3 GHz or 6 GHz
- Choose from 36 MHz or 90 MHz wide digitized bandwidth (-1 dB)
- · 13 or 14 bit ADC resolution
- · Variable sample rates up to 200 MSa/s
- · 75 dB spurious free dynamic range
- 75 dB intermodulation free dynamic range
- Excellent level accuracy of typically 0.3 dB
- · List mode for fast frequency settling
- Up to 512 MByte sample memory
- Real time streaming output of sample data
- 'PXI Studio' VSA/VSG application software

# Analyzing RF communications signals has never been more flexible

The 3030 Series range of RF Digitizers used with a 3010 Series synthesizer module provide precision conversion of RF signals into digital IF or I and Q data. Used with PXI Studio application software, the 3030 Series RF Digitizer family provides class leading vector signal analysis of RF signals with functionality and performance ideally matched to the needs of RF test systems for manufacturing and design verification.

There are 4 different RF Digitizers to chose from. Each model provides a different combination of RF frequency range and measurement bandwidth and each output amplitude and phase corrected IQ or sample data.



The 3030 Series Family

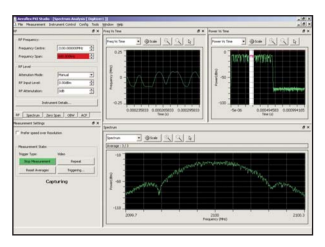
All 3030 Series RF Digitizer modules offer high linearity, low noise and excellent level accuracy making them especially suited for the analysis of WLAN, WMAN and 2G/3G cellular radio signals.

# **PXI Studio Application Software**

PXI Studio is a software application for use with all Aeroflex 3000 Series PXI modules. This highly flexible application can provide vector signal generation and vector signal analysis of complex modulated signals including WiMAX. As standard PXI Studio provides a single integrated user interface to all Aeroflex PXI modules and performs spectrum and time domain analysis of sample data for general purpose RF component testing and alignment of radio communications transceivers.

s visit www.aeroflex.com

Optional measurement plug-ins can be added easily. Each provides an intuitive and highly flexible graphical user interface. A full description and specification for each measurement plug-in is provided in separate data sheets for 3030 Series RF Digitizer measurement suite options.



PXI Studio Spectrum Analyzer Screen Shot

# Advantages of PXI

The 3030 Series RF digitizers offer significant economies compared to general purpose rack and stack instruments without compromising performance. In part this is achieved by exploiting the benefits of the PXI specification, an industry standard open architecture for modular instrumentation. Using PXI enables faster measurement speed, smaller size and greater flexibility for easier system integration and future system evolution.

### **Applications**

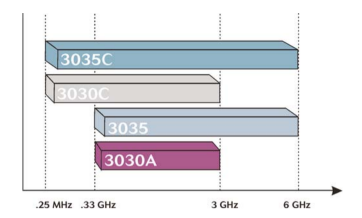
The RF digitizer is an essential component within any development or manufacturing RF test system designed around the needs of advanced digital communications standards as used in WLAN, WMAN and cellular communications and also for satellite and terrestrial TV broadcasting and military communications. Whether the application is for test, measurement or system emulation, the 3030 Series delivers the functionality and performance required. When used in conjunction with other Aeroflex PXI RF modules, chassis and system controllers complete RF test systems can be designed. For each Digitizer variant there is a complementary 3020 Series digital RF signal generator module able to produce wideband linear complex modulated RF signals up to 6 GHz. Aeroflex PXI modular instruments are supplied as individual single modules for use within any compliant cPCI or PXI chassis supporting 3U high modules and a slot 1 PXI system controller supporting Microsoft Windows 2000 or XP operating system and NI VISA 3.1 or higher. Alternatively Aeroflex can supply PXI modules pre-configured within a PXI chassis with a slot 1 PXI system controller, (see order information for further details).



# **Performance Highlights:**

# Wide Frequency Range:

There is a wide range of frequencies to choose from: 250 kHz or 330 MHz to 3 GHz 250 kHz or 330 MHz to 6 GHz



**Level Range:** Signal powers up +30 dBm can be input directly and with a maximum sensitivity of up to -145 dBm/Hz very low level signals are discernible from noise, especially useful when measuring transmitter spurious outputs.

Control of RF input level is provided using reliable, high speed electronic switched attenuation. RF attenuation is selectable in 1 dB steps to a maximum of 31 dB (4 dB steps to 28 dB in 3030A) to optimize downconverter operating conditions. IF attenuation is selectable in 1 dB step to 35 dB to optimize ADC operating point. Together they allow optomization of dynamic range for a wide range of input signal powers and signal characteristics.

**Level Accuracy:** With a total measurement uncertainty of typically  $\pm 0.3$  dB, accurate RF power measurements in high volume manufacturing are made possible. Together with <0.08 dB repeatability error ensures that high yields can be maintained.

High Dynamic Range: The 3030 Series is designed for difficult transmitter measurements such as burst power in TDD and TDMA systems and spectral emissions on WLAN/WMAN, 2G and 3G cellular terminals. Measurement of GSM burst power ramps with over 80 dB dynamic range is possible in a single step. ACLR and spectral mask measurements on 3G terminals can also be made in a single step with a measurement range of typically 68 dB for ACLR.

Wide Bandwidth: -1 dB bandwidth of up to 90 MHz is achieved

Amplitude and phase correction can be applied in which case amplitude flatness of  $\pm 0.1$  dB is maintained over a  $\pm 5$  MHz bandwidths and  $\pm 0.25$  dB flatness is maintained for bandwidths up to 67 MHz. Phase compensation ensures phase errors of  $< \pm 0.03$  radians across the entire corrected bandwidth.

Low Phase Noise: The 3030 Series modules are all designed to be used with either a PXI 3010 or 3011 RF synthesizer module. This provides a low noise agile local oscillator signal from which the 3030 Series phase noise is defined.

RF Frequency	Typical phase noise at 20 kHz offset (dBc/Hz)
50 MHz	-112
$500 \mathrm{\ MHz}$	-118 (3030A/3035)
	-112 (3030C/3035C)
2 GHz	-116
5 GHz	-108

Noise floor at 2 GHz is typically -138 dBc/Hz from 10 MHz offset.

# **Fast Switching**

Frequency settling can be achieved in typically 250  $\mu$ s, (3010 opt 01 fitted). This makes the 3035 ideal for high productivity RFIC testing.

### Flexible ADC

Sample data is avialable as digital IF samples at the full ADC sample rate or as downconverted, decimated and resampled I & Q samples at a user defined rate. Sample data can be both block transferred across the PCI interface and streamed out of the front panel data interface. Samples rates of up to 62.5 MSa/s can be supported for streaming applications e.g. in radio system emulation type applications or for producing uninterrupted time records for RF events. Sample rates of up to 200 MSa/s can be block transferred. On board sample memory supports acquisition of up to 256 M x 16 bit samples. Fast block transfers of sample data on to the wideband PCI interface help to minimize overall measurement speed.

In order to further minimize data transfer times, functions are provided that permit data transfer of selected sets of samples from a longer acquisition. This is especially useful for TDMA type systems such as GSM. It makes it possible to only transfer active burst data for analysis reducing the number of samples to transfer by approx 80% leading directly to faster measurement times.

Data acquisition can be edge triggered or gated.

### Small Size

The 3030 Series modules are unparalleled in terms of size. Test systems can be assembled occupying a fraction of the space required for conventional instrumentation. Each module occupies just 2\* slots in a 3U PXI rack. With a single additional slot to accommodate the 3010 RF synthesizer the complete Wideband Digitizer occupies just 3 slot widths.

\* this excludes 3035C which requires 3 slots

# **Triggering and Synchronization**

The 3030 Series highly versatile acquisition trigger modes maximize flexibility in synchronised measurement applications. Acquisition can be triggered by software or hardware tiggers including the PXI trigger bus, local bus, star trigger as well as via front panel TTL and LVDS inputs. Internal video level triggering can be derived from the received signal with faciltiies to prevent false triggering from noisey signals. All trigger modes are supported by a user definable +ve and -ve trigger delay.

A trigger hold off mode is provided to allow control of trigger re-arming. This can be especially useful when acquiring TDD type signals as used in WLAN and WIMAX.

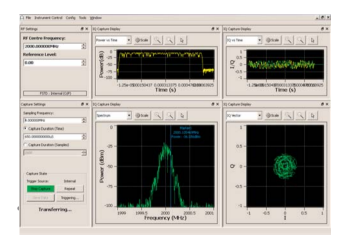
### List Mode:

This feature enables the digitizer to be pre-loaded with up to 128 combinations of different frequency and level settings. All digitizer internal hardware settings are pre-calculated making re-selection of a new frequency possible in typically 250 µs, (3010 opt 01 fitted) while still maintaining level accuracy. This feature is ideally suited for fast mobile phone transmitter alignment applications and is complemented by similar features in the 3020 Series RF signal generator in support of the corresponding fast mobile phone receiver alignment. Channelised timer mode allows setting of variable list dwell period (in output samples).

# **Software**

Each RF digitizer is supplied with a variety of software including; Aeroflex PXI Studio application software with standard and optional plug-ins to measurement libraries. Each digitizer is also supplied with various driver software and soft front panels.

Driver Software All 3030 Series modules are supplied with multi layered software APIs and GUIs starting with a common low level vxi pnp compatible 'module' driver and a single high level 'RF Digitizer' driver for the combination of a 3030 Series and a 3010 Series module. Each driver is supplied as a .dll interface. Additional .net and COM interfaces are provided for the RF Digitizer level driver. Both the module and RF Digitizer drivers are supported with associated soft front panel graphical user interfaces to aid manual operation and debugging during application development.



3030 Series Module Soft Front Panel

# PXI Studio Spectrum Measurement Suite Highlights

As standard the 3030 Series modules are supplied with a spectrum analyzer plugin for use in PXI Studio and a spectrum measurement .dll interface for application developers providing frequency and time domain analysis of 3030 Series digitized I & Q

The spectrum analyzer plug-in provides a graphical user interface for manual operation in benchtop applications. Using the spectrum a nalyzer plugin analysis can be performed for frequency spans up to 200 MHz. The resolution bandwidth is continuously variable from 1 Hz to 10 MHz using 3 dB or noise equivalent bandwidth windows. A range of spectrum measurement functions are also provided including:

Channel Power and Adjacent Channel Power Measurement The user defines the channel configuration to be measured (i.e. channel width, channel spacing, center frequency, etc). The measurement then computes the central channel RMS power as an absolute and the adjacent channel powers relative to this from the FFT spectrum. Four adjacent channels are examined (two either side of the central channel). In manual mode up to 99 channels can be specified each with arbitary channel spacing and channel width.

**Occupied Bandwidth** is calculated from the FFT spectrum by a function that returns the bandwidth in which a user defined percentage of the total signal power is occupied.

The FFT spectrum can be configured as either RMS averaged or peak hold in which case the function will output an averaged result or retain peak values if repeatedly called. The number of averages is user defined.

A marker power function is provided together with a marker peak find and a next peak search function. These enable measurement of discrete signals within the FFT spectrum.

Time domain analysis functions include computation of average power of a range of IQ data samples plus power and frequency versus time. The time window for analysis can be the entire IQ sample array or any user defined subset.

The underlying analysis library components of the spectrum measurement .dll are also provided. These are hardware independent functions that can be used to develop bespoke spectrum analysis applications. To assist with programming, source code examples and user help are provided for a wide variety of different applications development environments including LabView, LabWidows CVI, VB and Visual C.

# **Optional Analysis libraries**

Low level signal analysis libraries are also available for measurement of GSM/EDGE, WiMAX WLAN, UMTS uplink and cdma2000 uplink transmissions. (See separate datasheets for 3030 options). These provide measurement of power, modulation quality and spectrum parameters in accordance with the relevant standards for mobile terminal testing, ideal for both production line and development laboratory use. Each application library is supplied with example source code to help familiarize the user.

# **Customer Support**

Users can elect to purchase PXI modules with optional warranty extensions. Standard extended warranty provides either a 36 month or 60 month warranty period plus the benefits of guaranteed product repair times in the event of failure. Standard extended warranty can also be provided inclusive of scheduled calibration. On request Aeroflex can provide customized premium warranty support designed around your specific needs.

# **SPECIFICATION**

All 303x specifications are defined when used in conjunction with the 3010/11 RF Synthesizer PXI module and driver software supplied with the module.

Note: Not all functionality described below is exposed in the Aeroflex software applications provided.

# **FREQUENCY**

### Range

RF input:

3030A: 330 MHz to 3.0 GHz 3030C: 250 kHz to 3.0 GHz 3035: 330 MHz to 6.0 GHz 3035C: 250 kHz to 6.0 GHz

IF input:

3030A/3035: Centered on 77.76 MHz

3030C/3035C: Not applicable

### Resolution

Up to 3 GHz: 1 Hz
Above 3 GHz: 2 Hz

### Accuracy

As per frequency reference

# Settling Time (LIST mode)

Typical times taken to be settled at final frequency

Up to 3 GHz settled to 0.7 ppm or 1 kHz whichever is the smaller

Above 3 GHz settled to 2 kHz

	3010 Loop	3030A/3035	3030C/3035C	
	bandwidth		<500 MHz	>500 MHz
3010 opt 01 fitted	Normal	250 us	2 ms	325 us
3010 opt 01 not fitted		1.1 ms	3 ms	1.2 ms
	Narrow	10 ms		

# **LEVEL**

# Input Coupling

AC Coupled

# Maximum RF Input Power

3030A: +22 dBm (with a min. of 8 dB input attenuation)

3035: +30 dBm (with a min. of 10 dB input attenuation and 10 dB IF attenuation)

3030C/3035C: +30 dBm (with a min. of 10 dB input attenuation)

Max IF input

3030A/3035:

+10 dBm with 0 dB IF attenuation

3030C/3035:

Not applicable

### RF Input Attenuator

3030A: 0 to 28 dB in 4 dB steps

3030C/3035/3035C: 0 to 31 dB in 1 dB steps

### IF Attenuator

O to 35 dB in 1 dB steps

### RF Input Return Loss

3030A: Typically 16 dB (8 dB input attenuation)

3030C/3035/3035C: Typically 16 dB

# Level Accuracy (RF input, 23°C ±5°C)

Valid for signals with <5 MHz occupied bandwidth at the tuned frequency and S/N ratio >40 dB

3030A/3035:

Below 3 GHz  $<\pm0.5$  dB, typically  $\pm0.3$  dB

Above 3 GHz < ±1.0 dB

3030C/3035C(1):

Below 500 MHz  $<\pm1.0$  dB, typically  $\pm0.5$  dB

Between 500 MHz and 3 GHz <+/- 0.7 dB, typically ±0.3 dB

Above 3 GHz < +/- 1.0 dB

 $^{(1)}$  Level accuracy is unspecified in either manual or auto-IF attenuator modes with RF attenuation set to >16 dB AND the pre-amplifier set to enabled.

# Level Temperature Stability

3030A: ±/-0.01 dB/°C

3030C/3035/3035C: ±/-0.02 dB/°C

# Level Repeatability

after warm up following a return from a change in frequency or level. Valid for at least 2 hours and excluding temperature influence.

 $3030A: < \pm 0.05 dB$ 

3030C/3035/3035C:  $<\pm0.08 dB$ .

# Level Settling Time (list mode and front end mode Auto)

Level Settling Time (list mode and front end mode Auto)

3030A/3030C/3035C $^{(1)}$ : Typically 250 us to within  $\pm 0.3$  dB of final level

<sup>(1)</sup>3035C operation is specified for RF frequencies up to 3 GHz (with LO set below RF) and for RF frequencies up to 2812.5 MHz (with LO set above RF)

# LIST MODE

### List Mode Channel Parameters

Frequency, level (defined as input level or as RF and IF attenuator settings), dwell period (in output samples)

### List Addresses

128 numbered 0 to 127

### Settling Time

See frequency and level data

### Address Sources

Manual (software commanded)

External (hardware triggered)

Internal (counter timer)

### External Mode Trigger Sources

PXI trigger bus, star trigger, PXI local bus, LVDS aux 1 to 5,  $\Pi L+ve$ ,  $\Pi L-ve$ 

### Counter Mode (internal)

Time mode (common to all channels) dwell time 250  $\mu$ s to 10 seconds with resolution 0.1  $\mu$ s

Sample Mode (Channelized): up to 232 output samples

# SPECTRAL PURITY

### SSB Phase Noise

Typical at 2 GHz and at ambient room temperature

Narrow	Wide (normal)
dBc/Hz	dBc/Hz
-55	-85
-85	-103
-114	-103
-116	-110
-133	-130
-136	-136
-138	-138
	dBc/Hz -55 -85 -114 -116 -133 -136

Phase noise below 100 Hz is dependent upon reference phase noise.

Typical phase noise at 5 GHz: -108 dBc/Hz 20 kHz offset

# LINEARITY AND NOISE

(Specifications apply to RF input)

# Intermodulation

Typically 75 dB intermodulation free dynamic range (2 tone input with maximum 0 dBm input power for each tone) manual mode

# Adjacent Channel Leakage Ratio (ACLR) <3 GHz

3030A/3035:

Better than 63 dB ACLR on 3GPP (downlink test model 1)

Typically 68 dB ACLR on 3GPP uplink

3030C/3035C:

Better than 60 dB ACLR on 3GPP (downlink test model 1)

Typically 65 dB ACLR on 3GPP uplink

# Spurious (excluding IF image frequencies and harmonic responses)

3030A/3035:

Typically -75 dBc

3030C/3035C:

Typically -70 dBc

### Residual Responses (no signal input)

<-95 dBm, typically -100 dBm with RF input terminated into 50 ohms and minimum RF and IF attenuation

# Noise Spectral Density (no signal input)

RF input terminated in 50 ohms and minimum RF and IF attenuation 3030A:

Below 1 GHz, <-145 dBm/Hz

1 GHz and above, <-140 dBm/Hz

3035

<-135 dBm/Hz, typically -140 dBm/Hz

3030C/3035C: (preamp in) Below 500 MHz <-135 dBm/Hz >500 MHz <-140 dBm/Hz

# IF OUTPUT (3030A, 3035 ONLY)

# Frequency center

3030A/3035: 77.76 MHz

### Level

3030A:

Relative to RF input (0 dB input attenuation selected)

Typically -3 dB between 330 MHz to 2.5 GHz

Typically -5 dB between 2.5 GHz to 3 GHz

3035:

Nominally -4 dB relative to RF input (0 dB input attenuation selected)

# Bandwidth

Typically 100 MHz (-3 dB)

# A/D CONVERSION

Resolution

3030A/3035: 14 bits 3030C/3035C: 13 bits

ADC Clock

3030A/3035: 103.68 MHz 3030C/3035C: 250 MHz

# Sample Rate Control

IF Data: same as ADC clock

IO Data:

3030A/3035 $^{(1)}$ : 6328.125 Sa/s to 85 MSa/s (or 51.84 MSa/s with LVDS output enabled)

3030C/3035C: 15.3 kSa/s to 200 MSa/s (or 62.5 MSa/s with LVDS output enabled)

(1) LVDS output sample rate is limited to a max. of 5MSa/s with option 198 enabled.

# Sample Rate Resolution

0.1 Hz when the sample rate is entered as a real number

Sample rate can be entered as a fraction made up of integers

# Sample Rate Accuracy

As per 10 MHz ref<sup>(1)</sup>

 $^{(1)}$  add  $\pm 2~\mu Hz$  when using generic resampling mode

# Amplitude Flatness (correction on)

< ±0.1 dB across center 5 MHz on all variants

3030A:

 $<\pm0.25$  dB across 30 MHz, typically  $\pm1.0$  dB across 36 MHz

3035:

Typically ±1.0 dB across 36 MHz

Below 2.9 GHz < ±0.25 dB across 33 MHz

Above 2.9 GHz < ±0.4 dB across 33 MHz

3030C/3035C:

Below 500 MHz  $<\pm0.25$  dB across 15 MHz, typically  $\pm1.0$  dB across 20 MHz

Below 1 GHz  $<\pm0.25$  dB across 33 MHz, typically  $\pm1.0$  dB across 36 MHz

Above 1 GHz  $<\pm0.25$  dB across 67 MHz, typically  $\pm1.0$  dB across 90 MHz

# Phase Flatness (typical with correction on)

3030A/3035: ±0.03 radians pk-pk to 33 MHz

3030C/3035C: >

Below 500 MHz ±0.03 radians pk-pk to 15 MHz

Below 1 GHz ±0.03 radians pk-pk to 36 MHz

Above1 GHz ±0.03 radians pk-pk to 67 MHz

### Data Output

A sample data block (equal to the data capture length) can be stored to the memory internal to the 3030 and then transferred to the controller via the PCl bus. Sample data can be continuously streamed out of the LVDS connector.

IF data samples have 16 bit resolution.

IQ data samples can be 16 or 32 bit resolution.

# Sample Memory

3030A/3035 128 M x 16 bit samples 3030C/3035C: 256 M x 16 bit samples

# **TRIGGERING**

# Trigger Mode

Single, repeat

# Trigger Type

Edge, gated, none (software triggered)

# Hardware Trigger Sources

Internal IF or IQ, data with user defined level threshold

External (LVDS, Trig bus, star trigger, TTL)

# Trigger Polarity

+ve or -ve (Edge trigger) Gate high, Gate low (Gated trigger)

# Trigger Functions

# Pre-trigger

0 to sample length

# Delayed Trigger

0 to + 2 G samples

# Trigger Latency

0 to 1 sample at the output sample rate

# Trigger hold off

Min trigger hold-off: 0 (default)

Max trigger hold-off: 65536(0xFFFF) uSec in steps of 1 uSec

# SPECTRUM ANALYZER PLUGIN

This Windows<sup>m</sup> application software is designed for minimum screen resolution of  $1024 \times 768$  useable for 600\*800.

### Frequency Span Range

Variable between 2 kHz to 200 MHz and zero span

Resolution 1 Hz

### **RBW**

Variable between 1 Hz to 10 MHz

Resolution 1 Hz

### Window Type

NEBW: Gaussian 3 dB: Gaussian fixed: Blackman Harris 5 term

### Sample Time

Up to 333 seconds

Resolution 1 ns

### Measurements

# Channel Power and Adjacent Channel Power

Adjacent channels: 2 upper and 2 lower or user defined up to 99

Channel filter alpha: 0.0 to 1.0 Channel spacing: up to 15 MHz Channel width: up to 25 MHz

### Occupied Bandwidth (OBW)

Percentage range: 1% to 99.99%

### N Peaks

Frequency and power output for up to 10 signal peaks sorted in order of decending power

### Average Power

The RMS avergae power for all IQ samples

### Markers

4 markers plus delta marker

# Marker Functions

Marker power & frequency with peak search, next peak, peak track

Power and time

Frequency and time

### Traces

Live, avg, max. hold

Spectrum trace, power versus time trace, frequency versus time trace

Text results summary

# **INTERFACES**

# 3010/11:

LO output (SMA)

10 MHz reference I/O (SMA x 2)

PCI bus interface including PXI triggering functions

# 303x;

RF input, (SMA)

Local oscillator input (SMA)

IF output and input (SMA\*2) 3030A/3035 only

10 MHz reference (SMA\*2)

IF or IQ 16 bit LVDS data (VHDCI)

TTL trigger (SMB)

# POWER CONSUMPTION (TYPICAL)

2011	0/3011	1
31111	1/3()1	

	3010/3011	3030A	3035	3030C	3035C
+3.3/	50mA	3A	ЗА	2.2 A	2.2 A
+5v	650 mA <sup>(1)</sup>	1.5 A	2 A	3.1 A	4.1 A
+12v	50 mA <sup>(2)</sup>	300 mA	300 mA	350 mA	350 mA
-12v	30 mA	150 mA	150 mA	50 mA	50 mA
DC power		23 W	26 W	27.5 W	32.5 W

<sup>(1) 250</sup> mA transiently during power up

# DIMENSIONS AND WEIGHT

# Dimensions

3010/11 Single width 3U PXI module,

3030/3030A/3030C /3035 Double width 3U PXI module

3035C Triple width 3U PXI module

# Weight

3010: 375 g (0.8 lbs) 3011: 390 g (0.86 lbs)

3030A/3030C/3035: 750 g (1.7 lbs)

3035C: 1060 g (2.3 lbs)

# FREQUENCY REFERENCE

### Source

3030A/3035:

External (front panel SMA), Internal (free running)

3030C/3035C:

External (front panel SMA), Internal (PXI backplane)

# Frequency

10 MHz

# Level

3030A/3035:

0.4 V to 4 V pk-pk into 50 ohms or looped through 3030C/3035C:

1.0 V to 4 V pk-pk into 50 ohms or looped through

<sup>&</sup>lt;sup>(2)</sup> 3011 OCXO requires 300 mA startup reducing to 150 mA after 5 minutes

### **GENERAL**

The following general specifications are common to the 3010, 3011 and 303x.

# Standard Warranty

24 months

# Calibration Interval

Recommended 24 months

### Electromagnetic Compatibility

EN 61326-1:1997, Emissions Class A, Immunity Table 1 - Performance Criteria B

# Safety

EN 61010-1:2001 Safety requirements for electrical equipment for measurement, control and laboratory use-Part 1, General requirements

# Driver Software

VXIpnp compliant software driver

# LOCAL OSCILLATOR INPUT

### Frequency Range

1500 MHz to 3000 MHz

### Level

303x input: Nominally 0 dBm

# RATED RANGE OF USE

# Operating Temperature

0 to 50°C, meets IEC-60068-2-1 and 60068-2-2

# Operating Humidity

10 to 90% non-condensing, meets IEC-60068-2-56

# CONDITIONS OF STORAGE AND TRANSPORT

# Storage Temperature

-20 to  $+70^{\circ}$ C, meets IEC-60068-2-1 and 60068-2-2

# Storage Humidity

5 to 93% non-condensing, tested to IEC-60068-2-56

### Shock

30 g peak, half sine, 9 ms pulse. Tested in accordance with IEC-60068-2-27

Random vibration 5 Hz to 500 Hz, 2.46 g rms non-operating. Tested in accordance with IEC-60068-2-64

# **COMPLIANCE**

PXI Hardware Specification, Revision 2.2, ECN 1 Revision1.0. PXI Software Specification Revision 2.1 VXI plug & play specifications (VPP-2, VPP-3.x, VPP-4.x and VPP-7)

# 3010/3011 SPECIFIC SPECIFICATIONS

Specifications are common to the 3010 and 3011 unless otherwise stated.

# LOCAL OSCILLATOR OUT

### Frequency Range

1.5 GHz to 3.0 GHz

### Resolution

1 Hz

### Accuracy

As frequency standard

### **Output Power**

Fixed level in the range -4 dBm to +3 dBm

### Output Impedance

50  $\Omega$  nominal

### **VSWR**

<2:1

# FREQUENCY REFERENCE OUT (3011 ONLY)

### Level

2 V pk-pk nominal square wave into 50 ohms

### Frequency

10 MHz

# Aging Rate

1 in 10° per day, 1 in 10° per year

# Temperature Stability (0 to 50°C)

Typically better than  $\pm 1 \times 10^{-8}$ 

# Warm-Up Time

<5 Minutes

VERSIONS	S, OPTIONS AND ACCESSORIES		Service Options	
When ordering please quote the full ordering number information.		W3010/103	3010 Standard extended warranty 36 months	
Ordering		W3030/103	3030 Standard extended warranty 36 months	
Numbers	Versions	W3010/103C	3010 Standard extended warranty 36 months with	
3030A	PXI wideband RF digitizer 330 MHz to 3 GHz		scheduled calibration	
3030C	PXI wideband RF digitizer 250 kHz to 3 GHz*	W3030/103C	3030 Standard extended warranty 36 months with scheduled calibration	
3035	PXI wideband RF digitizer 330 MHz to 6 GHz*	W2010/10F		
3035C	PXI wideband RF digitizer 250 kHz to 6 GHz*	W3010/105	3010 Standard extended warranty 60 months	
* Note subject 1	to export control without 3030 option 198 fitted	W3030/105 W3010/105C	3030 Standard extended warranty 60 months	
3010	PXI RF synthesizer		3010 Standard extended warranty 60 months with scheduled calibration	
3011	PXI RF synthesizer (including OCXO 10 MHz reference)	W3030/105C	3030 Standard extended warranty 60 months with scheduled calibration	
	Supplied with		Optional Accessories	
	The 3030 Series and 3010/11 are each supplied with:	3000	8 Slot PXI Chassis with 350 W power supply	
	CD ROM containing drivers, PXI Studio application software, Spectrum Analyzer measurement plugin	3000B	8 Slot PXI Chassis with 8.4" touch panel LCD display	
	and user documentation.  CD ROM containing factory test data and calibration certificate	3001B	PXI system controller, Intel* Pentium $M^{\text{TM}}$ 760 2.0 GHz, 1.5 G RAM, 80 G HDD with Windows XP	
		43139/738	SMA link cable assembly (130 mm)	
	SMA-SMA link cable		SMA link cable assembly (180 mm)	
3010/11 Opt 01	Options  High speed frequency switching (subject to export	23435/698	68 way VHDCI to SCSI-3 cable assy 1.8 m	
coro, ir opvor	control)	23435/699	68 way VHDCI to VHDCI cable assy 1.8 m	
3030 Opt 198	Limit LVDS output sample rate to 5 MSa/s (applies	46885/224	SMA connector saver	
	to 3035 only)	82545	PXI assy, 18 slot chassis with MXI-4 PCI-PX	
Optional application See separate data	cation libraries (supplied on separate CDROM). ta sheets	46885/386	interface	
-	GSM/EDGE measurement suite		MXI-4 PXI to PCI interface kit with coaxial cable 3	
3030 Opt 101	•			
3030 Opt 102 cdma2000/1xEV-DO reverse link measurement				
3030 Opt 102	•			
3030 Opt 102 3030 Opt 103	cdma2000/1xEV-DO reverse link measurement			
•	cdma2000/1xEV-DO reverse link measurement suite			
3030 Opt 103 3030 Opt 104	cdma2000/1xEV-DO reverse link measurement suite  WLAN measurement suite			
3030 Opt 103 3030 Opt 104	cdma2000/1xEV-DO reverse link measurement suite  WLAN measurement suite  WiMAX OFDMA measurement suite  d as an upgrade, order as:			
3030 Opt 103 3030 Opt 104 When purchase	cdma2000/1xEV-DO reverse link measurement suite  WLAN measurement suite  WiMAX OFDMA measurement suite  d as an upgrade, order as:  030 GSM/EDGE enable			
3030 Opt 103 3030 Opt 104 <b>When purchase</b> RTROPT100/30	cdma2000/1xEV-DO reverse link measurement suite  WLAN measurement suite  WiMAX OFDMA measurement suite  d as an upgrade, order as:  030 GSM/EDGE enable  030 UMTS uplink enable			

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CHINA Beijing

Tel: [+86] (10) 6539 1166 Fax: [+86] (10) 6539 1778

CHINA Shanghai

Tel: [+86] (21) 5109 5128 Fax: [+86] (21) 5150 6112

**FINLAND** 

Tel: [+358] (9) 2709 5541 Fax: [+358] (9) 804 2441

FRANCE

Tel: [+33] 1 60 79 96 00 Fax: [+33] 1 60 77 69 22 GERMANY

Tel: [+49] 8131 2926-0 Fax: [+49] 8131 2926-130

HONG KONG

Tel: [+852] 2832 7988 Fax: [+852] 2834 5364

INDIA

Tel: [+91] 80 [4] 115 4501 Fax: [+91] 80 [4] 115 4502

KOREA

Tel: [+82] (2) 3424 2719 Fax: [+82] (2) 3424 8620 SCANDINAVIA

Tel: [+45] 9614 0045 Fax: [+45] 9614 0047

SPAIN

Tel: [+34] (91) 640 11 34 Fax: [+34] (91) 640 06 40

**UK Cambridge** 

Tel: [+44] (0) 1763 262277 Fax: [+44] (0) 1763 285353

**UK Stevenage** 

Tel: [+44] (0) 1438 742200 Fax: [+44] (0) 1438 727601 Freephone: 0800 282388 USA

Tel: [+1] (316) 522 4981 Fax: [+1] (316) 522 1360 Toll Free: 800 835 2352



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