

ARB RIDER 4000 Series

White Paper

ARB Rider AWG-4000 Series

AWGs & AFGs for Wireless and RF Devices

Introduction



In the World of Radio Communications, signals are rapidly going to be all digital. This trend is mainly due to the better spectral efficiency that these have, compared to the analog ones. Signals central frequencies, spectral density and bands are increasing to satisfy the growing users demand; thus, devices are becoming more complex and critical in every operation they are requested to cope.

Nevertheless, there are precise standards that must be met to market the product we are developing. This requires a full characterization of components, which, most of times, are quite different from each other and producing a specific test equipment for a single device to test is becoming too much expensive and unfeasible.

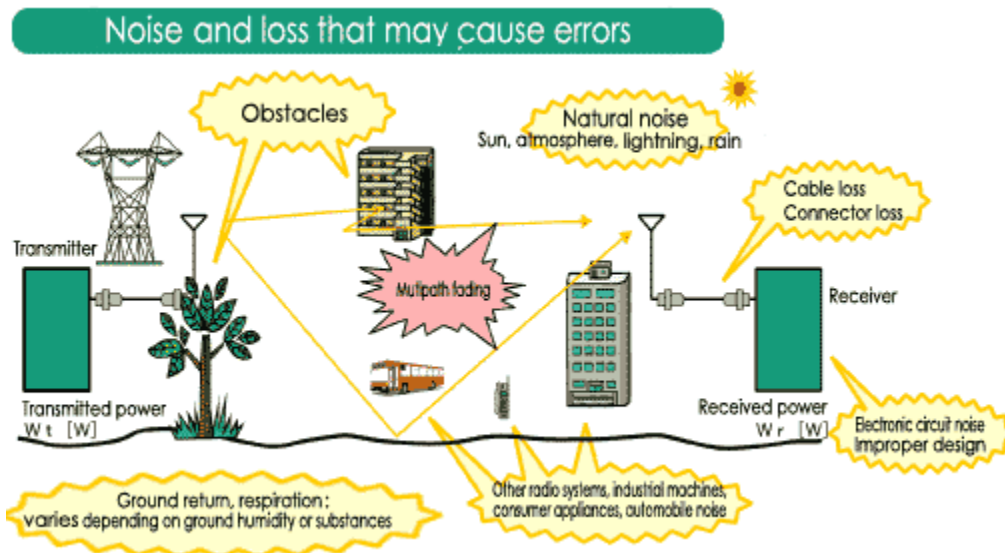
Here, the modern state of art Arbitrary Waveform and Function Generators can overcome that problem, providing a flexibility that has never seen before, giving to engineers a powerful instrument to test a big variety of devices and appliances and speeding up test phases and reducing time-to-market.

In this paper, we will take a look to the latest Active Technologies advanced AWGs / AFGs and their ability to produce the big variety of signals required nowadays to stimulate almost any kind of electronic device in order to look at their response and validate their behavior, or find limits and error situations.

Special attention will be given to modern signal processing and transmission methods like base-band, Intermediate Frequency and Radio Frequency or Ultra Wide Band formats, like Spread Spectrum, which is a basic feature of WiFi and WiMAX transceiver and how our brand new Waveform Generators can accomplish the challenge of produce such a big variety of complex, fast signals and be the core of every testing toolset.

Wireless Data Transceiving

To transmit and receive information without using a cable, an electromagnetic field can propagate from an antenna to another and carry information on it. However, the environment in which it pass through can be very noisy and significantly alter the transmitted waveform and, consequently, the data included in it.



Many problems affect the wireless communication, like signal attenuation, distortions, inter-channel interference and, especially in indoor situations or cities with high buildings density, multipath fading across the transmitted bandwidth.

To cope with these problems, many solutions have been introduced in modulation techniques, like spread spectrum over a bigger bandwidth and digital modulations with high symbol rates.

These waveforms are really complex and reproduce them with an instrument can be challenging, bringing most of times to require a device-specific test equipment, increasing costs and time-to-market.

In recent times a new instruments category is taking his space in this area.

These are called **Arbitrary Function Generators (AFG)** and **Arbitrary Waveform Generators (AWG)**.

Their main ability is to be able to create a large amount of waveforms by directly synthesizing them (AFG) or by using a memory to store every sample value and then reproduce it at selectable output clock rates, even by looping, jumping and sequencing a portion of them, using an acquisition instrument to create those samples or by directly build it with a dedicated tool application.

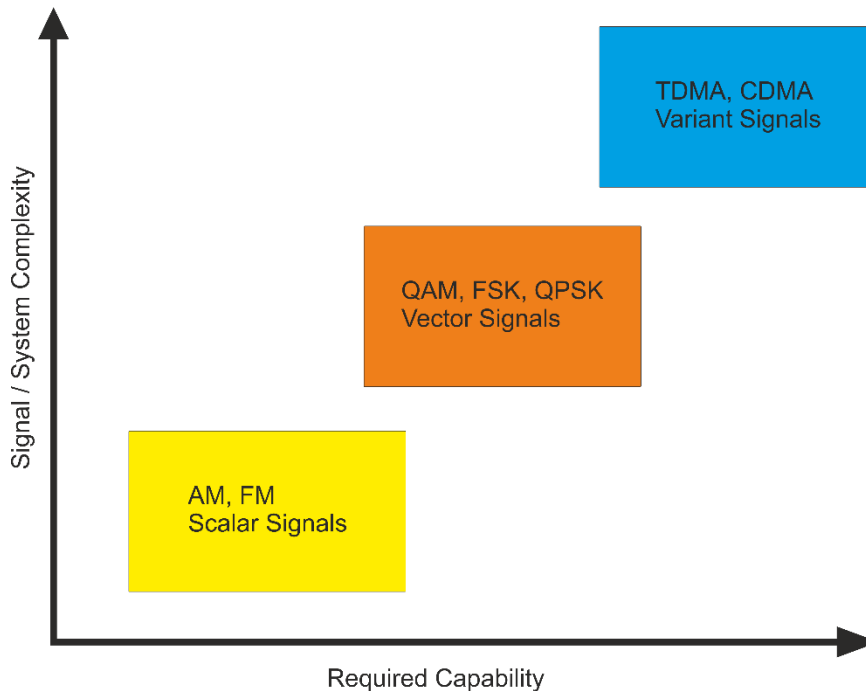
Why Digital Over Analog?

Analog modulations, like Amplitude, Frequency or Phase Modulation (AM, FM, PM) has been widely used in the past, since modulation and demodulation operations of these techniques are pretty simple and low cost (just think to AM which can be demodulated simply using a diode, a capacitor and a resistor).

All of them are made by simply modulating a carrier signal with an analog one which contains the information to transmit and vary, respectively, the amplitude, the frequency or the phase of the carrier (usually this last has a higher frequency than the modulating one).

However, since there is no encoding on transmitted signal, the only way to achieve a higher Signal-to-Noise ratio (SNR) is to increase the emitted power of transmitter, modulate over a bigger bandwidth and use high directionality and larger antennas. Every one of these has some problems: increasing the transmitted power is not always feasible, because electronic circuits have an increasing complexity compared to the power they have to manage, they become larger and need to be cooled.

Since channels count demand is increasing in order to allocate every application that needs a RF link, a strict regulation assign the maximum bandwidth that can be used. On the last point, bigger antennas require massive structures to keep them in their position (they are usually also placed at high height from the ground) and directive ones don't allow to broadcast a signal at the same power in every direction.



These reason and the increasing spread of digital devices, summed to the fact that, nowadays, processing digital circuitry cost decreased, brought to move in digital modulation techniques. This allow applications to gain a better SNR, more spectral efficiency and also some multiplexing modes not possible with analog modulation (like Code Division Multiple Access, or CDMA).

It is clear now that having an instrument capable of generate such a big family of waveforms, with one (or more) modulating signals and often also one or more carriers, adding them some noise as might be caused by environment noise, propagating interferences, demodulation and timing mismatches, brings to save a big amount of development funds and time.

A Tour into Digital Modulation

In order to transmit information “over the air”, splitting the common communication medium to allow different non-interfering data flows, we need to modulate a carrier (usually in radio or microwave band) with another signal (characterized by lower frequency with respect to the carrier) which contains the real content we are sending.

Both carrier and data signal can be either analog or digital and the choice depends by many factors. Most used rely on an analog carrier meanwhile, for above-mentioned reasons, nowadays it is common to have digital modulation. This consists in altering one carrier's parameter (which can be amplitude, phase or frequency) using one or more symbols, represented by bits.

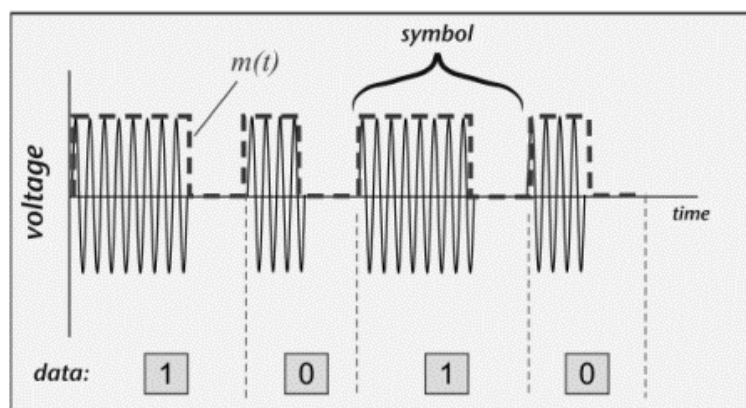


Figure 1: OOK Modulation

To understand what does it mean, let's take a look to the simplest digital modulation: the On-Off Keying (OOK), a simple form of Amplitude Shift Keying with two levels (2-ASK); this consists in a two symbols (i.e. 0 or 1) digital amplitude modulation, so it is like switching on and off the carrier. This way, the presence of the carrier is coded into a "1" and the absence of it represents a "0". Those two bits anyway could vary even one of the other two carrier's parameter: by varying frequency we will obtain a two-levels frequency shift keying (2-FSK) or a 2-PSK (also called BPSK) if we are changing carrier's phase on two levels.

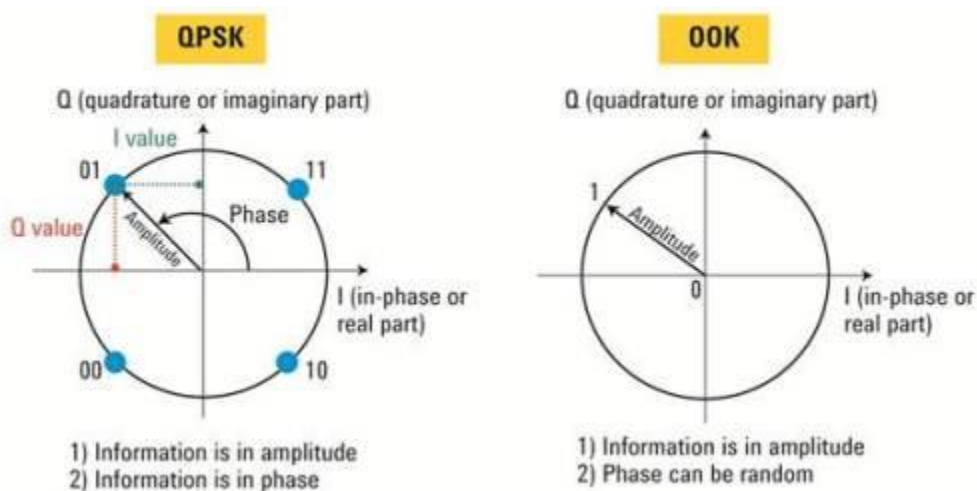


Figure 2: Polar Display

It is not over though: the amount of symbols we use to encode the transmission affect both *energy efficiency* (how many powerful must be the signal to be correctly decoded at the

receiver) and *spectral efficiency* (how wide is the bandwidth in order to achieve a specific bit-rate) of the communication.

This represents a tradeoff, because as more as the first one grows, the more the second one decreases. Since the ability of capture and correctly read a signal with low signal-to-noise ratio is increasing, it is possible to lessen E_b/N_0 ratio in favor of spectral efficiency.

Because of it, transmitted waveform's complexity is becoming really higher and the bigger bps/Hz ratio can be reproduced only by a fast and flexible instrument.

Another modulation method that gained his space in modern communication systems is a special kind of amplitude modulation, also called Quadrature AM (QAM).

This one works by modulating, with the same information, two out-of-phase carriers instead of one and mix together those two channels. These are called I/Q channels, because one is in-phase and the other one is in quadrature with the first one (i.e. 90 degrees of delay), so the "I" channel carrier is a cosine and the "Q" channel carrier is a sine.

Summing them together, the I/Q relative amplitude can place a phasor vector on a discrete number of points onto a constellation, in which any point represents a transmitted symbol. By using a number of symbols in a power of two, we obtain that the number of bits to represent each symbol, therefore the amount of bits each symbol transport, is the base two logarithm of the total number of symbols. Not only amplitude but also frequency and phase can be put on a quadrature modulation in order to use coherent demodulation to better recover symbols and TX/RX synch.

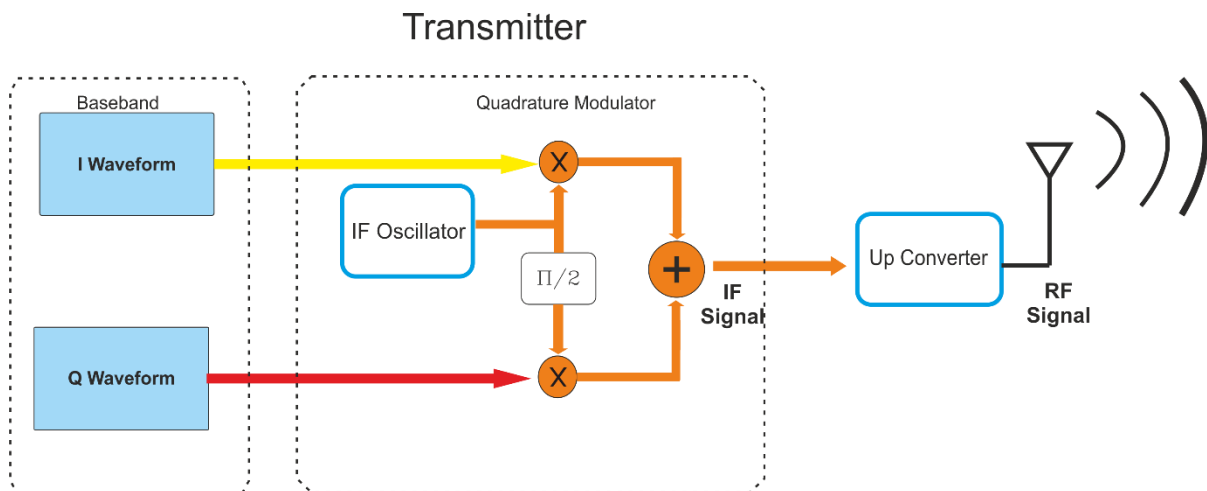


Figure 3: IQ Transmitter

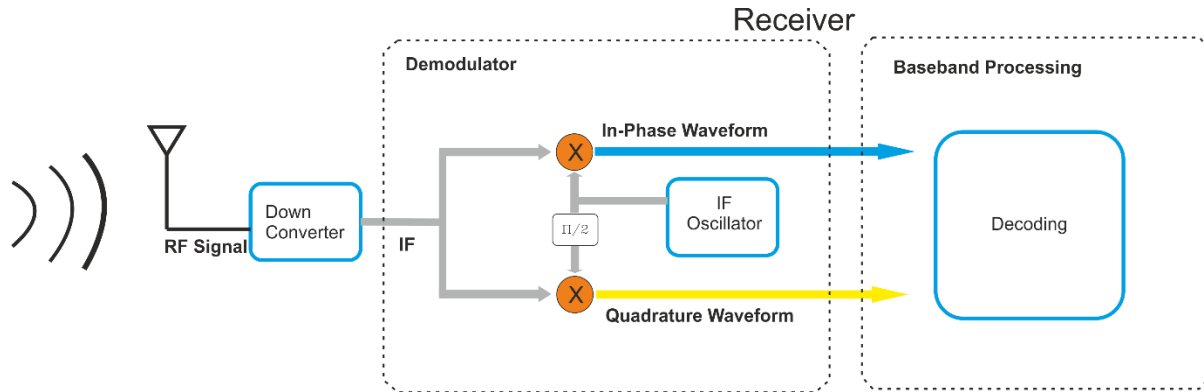


Figure 4: IQ Receiver

A widely used is QPSK, which has a good spectral and power efficiency. In modern systems, it is easy to see the use of high complex waveforms, which can be also a time-combination of the previous one, as it happens in Wireless LAN communication, in which the modulation is varied to a better use of spectrum if Signal-to-Noise ratio is enough in order to obtain big data-rate without occupying all the available bandwidth, or using a more power efficient technique, reducing bit-rate, if the used channel is noisy.

Other systems as in Bluetooth technology or in already mentioned WLAN, can jump from a carrier frequency to another to spread the spectrum and obtain a less power emission over a single band (the law limits the effective radiated power of wireless devices, so spreading the same power over a wider bandwidth will decrease the average emitted power without dropping the S/N Ratio).

To better satisfy the increasing traffic requests, some of them also use Code Division Multiple Access (CDMA) in addition to Frequency and Time Multiplexing (respectively, FDMA and TDMA), which is a method that codes every symbol over a longer symbols' sequence which can then be separated from the others at the receiver, even though they are travelling on the same carrier, at the same time but requires a higher bandwidth and faster modulators and demodulators (actually, a CDMA that uses codes made by 16 symbols, needs a bandwidth 16 times wider than without CDMA in order to keep the same effective bit-rate).

Another thing to consider is that we are still talking about digital signals: also bit's shape has important consequences on the final global performance of communication systems.

Since the final signal's spectrum is the Fourier transform of the bits' shape, if we are using something near to a rectangle (as a bit is usually represented, not possible to exactly do a rectangle because it requires an infinite bandwidth), the spectrum will look like a sinc, which spread power on a too wide bandwidth and will bring to interference with the near frequency channels.

A widely used filtering is called raised-cosine, which shape looks like a smoothed rectangle. The smoothness factor is represented by a parameter called alpha, which is directly proportional with the bandwidth of the final signal but also drive to overshoot and alteration of the original symbols' constellation.

Seen how many complex operations are made to create a signal with the higher possible efficiency in terms of spectrum usage and power, should now be clear that to test all those devices requires to also build a full custom instrumentation.

By using our AWG, it is possible to test any signal with a spectral component up to more than 1GHz while keeping a Voltage resolution of 14 bits, which means that the vertical precision is higher than 1 over 16000 of the full voltage swing.

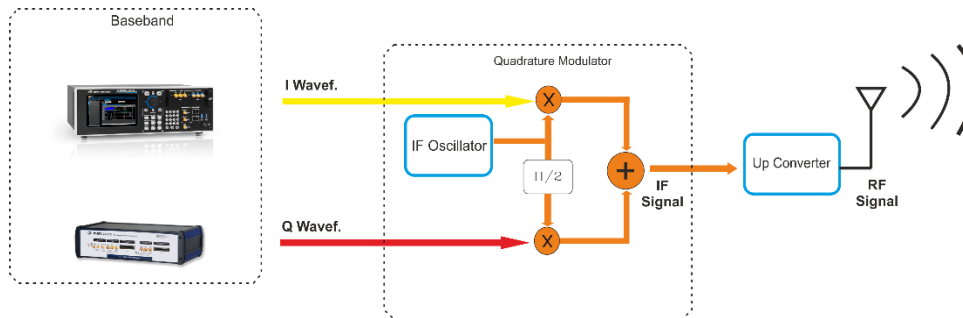


Figure 5: AWG for Baseband signals (TX): Arb Rider AWG-4022 and AT-AWG-GS

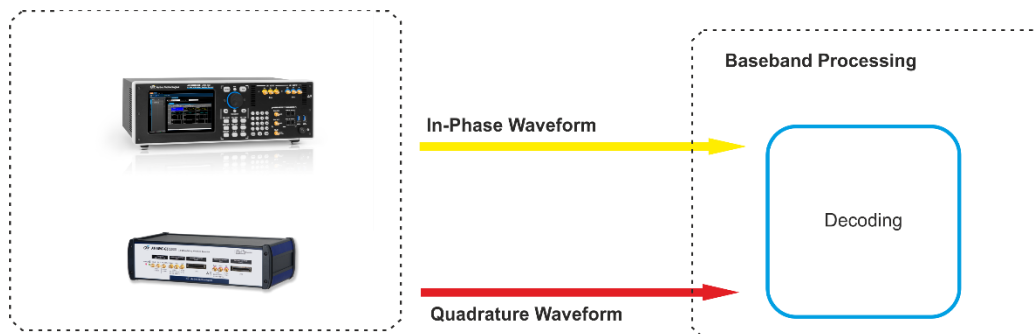


Figure 6: AWG for Baseband signals (RX): Arb Rider AWG-4022 and AT-AWG-GS



Figure 7: AWG for IF signals (TX) : Arb Rider AWG-4022 and AT-AWG-GS

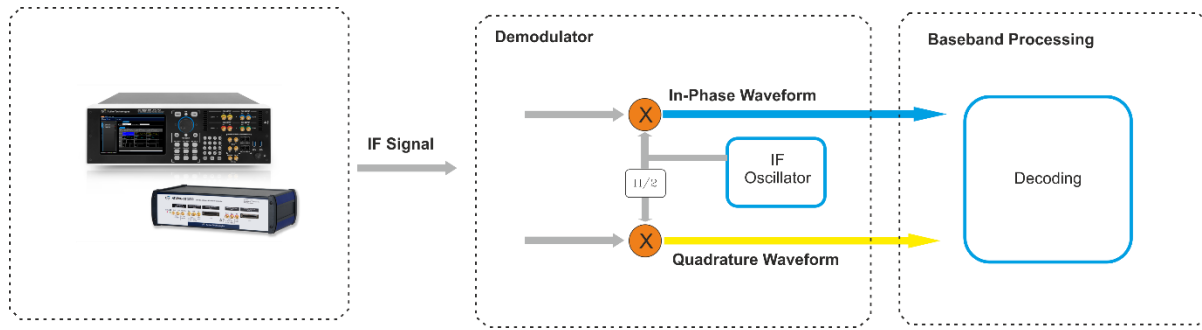


Figure 8: AWG for IF signals (RX)

Next families already in progress will push this limit even beyond, by being equipped with a clock that can go to up to 10, 20 and 50 GHz, which will allow the user to work also with last Ultra Wide Bandwidth techniques, which are becoming popular for being really reliable against multipath problems and so can effectively work good in indoor environments while keeping a high DAC resolution and the possibility to oversample the waveform to reproduce it with high time precision too, thanks to high clock rate and memory space (Actually up to 64M Sample per channel and bigger for the next products generation).

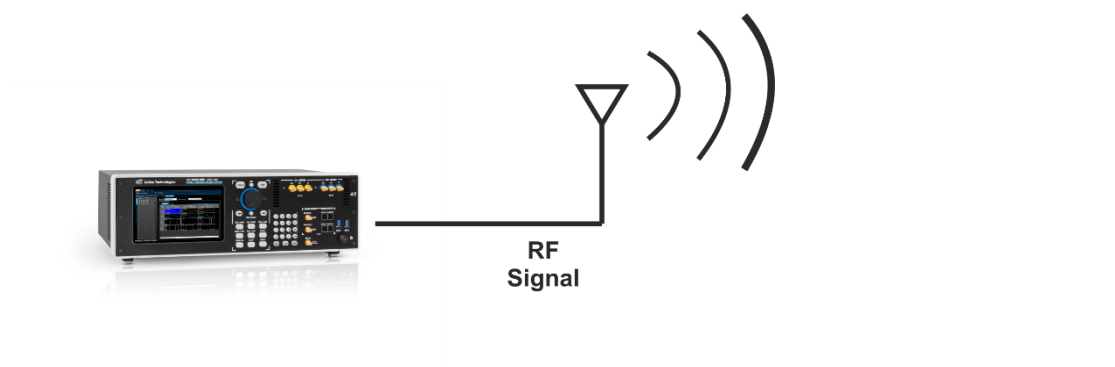


Figure 9: AWG for RF Signals (TX): Arb Rider AWG-4022

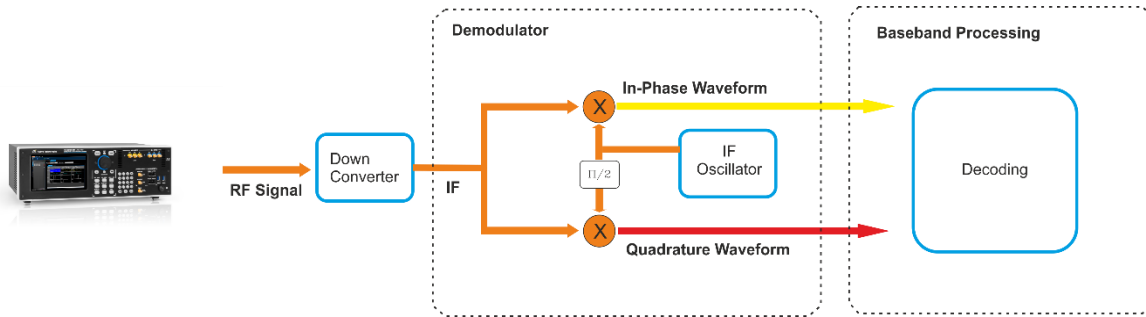


Figure 10: AWG for RF Signals (RX): Arb Rider AWG-4022

Common Implementations of Digital Modulation

Prompted by the digital revolution taking place in last years and helped by the decreasing cost of Digital Signal Processing (DSPs) and FPGAs hardware, engineers started to develop Software Defined Radio implementation, which use Digital Sampling and Filters (like FIR and IIR, Finite and Infinite Input Response filters) to build almost any kind of Wireless Device.

Nowadays these techniques are used in every application's field, from consumers' products to defense purposes.

Besides the already mentioned WLAN (formerly known as 802.11) and Bluetooth (used for Wireless PAN, which belongs to 802.15 IEEE standard), special attention must be given to Metropolitan Networks like Mobile Phones Communications, which rely on digital modulations since earlier versions like GSM (where the "G" stays for Gaussian, suggesting that the pulse shaping filter has Gaussian-like spectrum response) to modern implementations like HSDPA and LTE (the also called 4G network) which uses CDMA and DSSS Quadrature Phase and Amplitude Modulations

Modulation	Application
MSK, GMSK	GSM, CDPD
BPSK	Deep space telemetry, cable modems
QPSK, $\pi/4$ DQPSK	Satellite, CDMA, NADC, TETRA, PHS, PDC, LMDS, DVB-S, cable (return path), cable modems, TSTS
OQPSK	CDMA, satellite
FSK, GFSK	DECT, paging, RAM mobile data, AMPS, CT2, ERMES, land mobile, public safety
8, 16 VSB	North American digital TV (ATV), broadcast, cable
8PSK	Satellite, aircraft, telemetry pilots for monitoring broadband video systems
16 QAM	Microwave digital radio, modems, DVB-C
32 QAM	Terrestrial microwave
64 QAM	DVB-C, modems, broadband set top boxes, MMDS, DVB-T
256 QAM	Modems, DVB-C (Europe), Digital Video (US), DVB-T2

Figure 11: Digital Modulation

In most countries also Television and Radio OTA transmissions are turning into digital modulations to take advantage of channel coding to be more reliable against noise and data compression to improve the usage of their dedicated spectrum sections and allocate all increasing users requesting to access it; noteworthy are DVB (both terrestrial and satellite television streams use digital modulations) and DAB (Digital Audio Broadcasting). Another critical use of these techniques is for defense purposes, not just for communications, like TETRA, a standard mostly used for professional communications by police, firefighters and military forces, which also allows end-to-end encryption and multicast half-duplex transmissions and use a particular type of Differential Quadrature PSK called $\pi/4$, because constellations are not orthogonal but with a 45° skew.

Also in Radio Detection and Ranging (RADAR) digital-based approaches are used to improve range and accuracy (these aspects will be analyzed in the next primer).

The following table gives an overview on our AWGs characteristics to better explain their capabilities and compare the features of our current and future instruments.



Active Technologies AWG/AFG Model	Main Specs
AWG-GS 2500 	Analog Channels: 2 Digital Channels: 32 Multi-Channel: 4 Analog / 64 Digital Sample Rate: 2.5 GS/s Resolution: 14 Bits Output Frequency Range: 1 GHz Analog Output: <ul style="list-style-type: none"> • Direct DAC: 1.6Vpp @ 100 Ohm Diff. / 0.8Vpp @ 50 Ohm SE. • DC Amp: 4Vpp @ 100 Ohm Diff. / 2Vpp @ 50 Ohm SE. • AC Output: 2Vpp @ 50 Ohm SE.
ARB RIDER AWG-4022 	Analog Channels: 2 Digital Channels: 32 Multi-Channel: 8 Analog / 128 Digital Sample Rate: 2.5 GS/s Resolution: 14 Bits Output Frequency Range: 1 GHz AWG and AFG Mode Analog Output: <ul style="list-style-type: none"> • Direct DAC: 1.6Vpp @ 100 Ohm Diff. / 0.8Vpp @ 50 Ohm SE. • DC Amp: 10Vpp @ 100 Ohm Diff. / 5Vpp @ 50 Ohm SE. • AC Output: 2Vpp @ 50 Ohm SE.

Figure 12: Active Technologies AWGs and AFGs

About Active Technologies

Active Technologies is an Italian company expert in semiconductor test equipment and electronic instrumentation design.

ARB

RIDER

4000 Series

The ARB Rider Series offers premium signal integrity with the easiest to use touch screen display interface (SimpleRider™).

The Generation of complex signals requires only a few screen touches. The output Voltage can be adjusted in Amplified mode up to 5 Volts pk-pk into a 50 Ω load with the possibility, thanks to the analog Bandwidth of 1 Ghz, of performing edges down to 350 ps with minimal overshoot and ringing.



Active Technologies s.r.l

Via Bela Bartok 29/B | 44124 Ferrara | Italy

Phone +39 0532 177 21 45

Fax +39 0532 191 15 24

Web www.activetechnologies.it

General Information	info@activetechnologies.it
Sales Department	sales@activetechnologies.it
Technical Support	support@activetechnologies.it