

Introduction

An amplifier is an electronic device used to increase the magnitude of voltage/current/power of an input signal. It accepts a weak signal at the input terminal and produces an amplified signal at the output, though the output signal is identical to the input signal. The amount of amplification performed by the amplifier is determined by a factor known as gain of the amplifier.

There are many forms of amplifiers, from Operational Amplifiers and Small Signal Amplifiers up to Large Signal and Power Amplifiers. The classification of an amplifier depends upon the size of the signal, large or small, its physical configuration and how it processes the input signal, that is the relationship between input signal and current flowing in the load.

There are several types of signal amplifiers, each capable of conditioning different signal types. Here is a list of some common signal amplifiers found in today's industrial use:

- Differential amplifiers
- RF amplifiers
- DC Voltage amplifiers
- High Voltage Amplifiers
- High Frequency amplifiers

Choice of the amplifier depends on the specific application requirements, including frequency range, gain, power output, and noise performance.

Differential Amplifiers: Differential amplifiers amplify the difference between two input signals, while rejecting any common-mode signals. They are commonly used in applications that require high common-mode rejection, such as instrumentation and communication systems.

Radio Frequency (RF) Amplifiers: RF amplifiers are specifically designed to amplify radio frequency signals used in wireless communication, broadcasting, radar systems, and other RF applications. They operate in the RF frequency range and often have specific characteristics tailored to the intended application.

DC Power Amplifiers: DC power amplifiers are used to amplify the power of a PWM (Pulse Width Modulated) signals. They are used in electronic control systems which need high power signals to drive motors or actuators. They take input from microcontroller systems, increase their power, and feed the amplified signal to DC motors or Actuators.

High-Voltage amplifier: High voltage amplifiers amplify low voltage electrical signals to high voltage levels. High voltage amplifiers are commonly used in scientific experiments and laboratory setups such as particle accelerators, mass spectrometers, and nuclear and plasma research, laser systems and in Automotive and Medical industry where high voltage is required to stimulate actuators, MEMS Sensors, ferroelectric and piezoelectric device.

High-frequency amplifier: High-frequency amplifiers are designed to amplify signals at high frequencies, typically in the radio frequency (RF) and microwave range. These amplifiers play a crucial role in various applications, including wireless communication systems, radar systems, satellite communications, and other high-frequency electronic circuits.





Selecting Amplifier

Signal Amplifiers are crucial in applications where high voltage throughput as well as complex signals are needed. Such combination is rare and costly in high performance instrument, therefore external amplification devices must be used to achieve this task. The Tabor amplifiers are designed to operate in conjunction with any waveform generators thus providing the ultimate solution for High voltage, High power wideband applications.

Tabor offers wide selection of Amplifiers categorizing as High Voltage Amplifiers, High Frequency Amplifiers and RF Amplifiers. From Basic to Advance, each amplifier delivers benchmark performance in its class to address the signal amplification requirements in R&D, design and manufacture of RF transceivers and their components; and applications ranging from amplification of low-frequency navigation signals, through cellular mobile radio, radar, satellite systems to automotive and medical use.

Frequency and voltage coverage for Tabor Amplifiers

Amplifier Type	Model	DC	100 KHz	300 KHz	500 KHz	1 MHz	15 MHz	30 MHz	45 MHz	20 GHz			
High Voltage	9100	300 Vp-p, 1 Channel											
	9200	300 Vp-p, 2 Channel											
	9100A		400 Vp-j	p, 1 Channe	l						Ве		
	9200A		400 Vp-j	p, 2 Channe	l						Benchtop		
	9400A		400 Vp-j	p, 4 Channe	el						do		
ιcγ	9250	40Vp-p, 200 mA, 2 single Ch or 1 differential, Transition time <22ns											
High Frequency	9260	40Vp-p, 1A, 2 single Ch or 1 differential, Transition time <10 ns											
Fre	A10160	34Vp-p, 1A, 2 single Ch or 1 differential, Transition time <10 ns							Pro ty				
	A10200	Power +30 dBm, Reverse isolation: 50dB typ.							Probe type				
RF	3201	Power +30 dBm, Reverse isolation: 50dB typ.											
	3202	Power +30 dBm, 2 Channel Reverse isolation: 50dB typ.						PXIe					
Wide Band	3222	40Vp-p, 200 mA, 1 channel, Transition time <22 ns						PXIe based					
	3180	180 Vp-p, 150 mA, 1 ch, Transition time <1.5µs							đ				
	3322	40V]	p-p, 200 mA,	1 channel,	Transition ti	ime <22 ns					PCI		

When choosing a waveform amplifier these criteria of the signal amplifier's performance must be considered:

- Output voltage/power
- Input & Output Impedance,
- Gain, Bandwidth (BW),
- Slew Rate (SR),
- Total Harmonic Distortion (THD)
- Load

This guide provides an overview and side-by-side comparisons to help you determine which Amplifier is right for you. It is intended to supplement online selection tools available at https://www.taborelec.com/Signal-Amplifiers .





Key Specifications Comparison - High Voltage Amplifiers

MODEL NUMBER	9100 9200	9100A 9200A	9400			
PRODUCT IMAGE						
ТҮРЕ	High Frequency, low distortion signal Amplifier	High Frequency, High current, low distortion signal Amplifier	General Purpose, Wide band High Voltage Amplifier			
COMPATIBLE WITH	Waveform Generator or Puls Rohde & Schwarz, GwInstel	k, Rigol, Siglent , B K Preci	e - Tabor, Keysight, Tektronix, sion etc.			
CHANNEL	1 Ch 2 Ch	1 Ch 2 Ch	4 Ch			
LARGE SIGNAL BANDWIDTH	DC to >500kHz	DC to >500kHz	DC to >500kHz			
SMALL SIGNAL BANDWIDTH	1.5 MHZ	1.5 MHZ	1.5 MHZ			
VOLTAGE OUTPUT	300Vр-р	400Vр-р	400Vр-р			
OUTPUT CURRENT	150mA 100 mA	125mA 100mA	50mA			
TRANSITION TIME	< 1.5µs	< 1µs	< 1µs			
POWER	60W	120W	120W			
SLEW RATE	200V/µs	400V/µs	400V/µs			
INPUT IMPEDANCE	$1M\Omega$, DC coupled	1MΩ	1ΜΩ			
OUTPUT IMPEDANCE	0.1Ω , DC coupled	0.1Ω	0.1Ω			
GAIN	X15 fixed (optional X10 or X20)	X50 fixed (custom gain upon request)	X50 fixed (custom gain upon request)			
FORM FACTOR	Bench top	Bench top	Bench top			
FEATURES	Custom configuration: - Gain - Signal ground	Special Unipolar Mode for MEMS engine drivers (9200A)	Special Unipolar Mode for MEMS engine drivers			
WARRANTY	3 years standard warranty					
COMMON APPLICATIONS	 Control & Automation: Generate MEMS control signals, Piezo and Ferroelectric transducer discs, Micro comb-array actuators Education & Research: Generating Oscillating electric fields, Nuclear and Plasma research Automotive & Transport: Underwater Sonar transducers, Engine control unit simulations, special Unipolar Mode for MEMS engine drivers. Industrial & Power: Three phase power simulations 					
USER INDUSTRY	Educational Universities and Colleges, Research organization, Healthcare Equipment Manufacturers, Defense, Automotive, Aerospace, Power Industry, Electronics Manufacturers etc					





MODEL NUMBER	9250	9260	10160			
PRODUCT IMAGE						
ТҮРЕ	General Purpose, Wide band High Voltage Amplifier	General Purpose, Wide band High Voltage Amplifier	High Frequency Amplifier, High Current			
COMPATIBLE WITH	Waveform Generator or Pulse Generator from Any make - Tabor, Keysight, Tektronix, Rohde & Schwarz, GwInstek, Rigol, Siglent, B K Precision etc.					
CHANNEL	2 single Ch or 1 differential	2 single Ch or 1 differential	1 Ch			
LARGE SIGNAL BANDWIDTH	DC to 15MHz	DC to 30MHz	DC to >500kHz			
SMALL SIGNAL BANDWIDTH	30 MHz	45 MHz	1.5 MHZ			
VOLTAGE OUTPUT	40Vp-p	34Vp-p into 50Ω	400Vр-р			
OUTPUT CURRENT	200mA	1A	50mA			
TRANSITION TIME	< 22ns	<10ns	< 1µs			
POWER	25W	25W	120W			
SLEW RATE	500V/µs		400V/µs			
INPUT IMPEDANCE	50Ω/ 75Ω/ 1ΜΩ	50Ω/ 75Ω/ 1ΜΩ	1 MΩ			
OUTPUT IMPEDANCE	50Ω/ 75Ω/ 600Ω	2.5Ω/ 50Ω/ 75Ω	0.1Ω			
GAIN	10X fixed (or Custom)	10X (or Custom)	X50 fixed (custom gain upon request)			
FORM FACTOR	Bench top	Bench top	Small Footprint			
FEATURES	Custom configuration: - Gain - Input Impedance - Output Impedance - Output configuration	Custom configuration: - Gain - Input Impedance - Output configuration	Custom configuration: - Gain			
WARRANTY	3 years standard warranty					
COMMON APPLICATIONS	 Education & Research Automotive & Transport Engine control unit simulations Railway test system Serial testing & Digital Design: Test MilBus- Network characteristics Manchester coding Industrial & Power: Three phase power simulations Magnetic transducer testing 					
USER INDUSTRY	Educational Universities and Colleges, Research organization, Healthcare Equipment Manufacturers, Defense, Automotive, Aerospace, Power Industry, Electronics Manufacturers etc					

Key Specifications Comparison - High Frequency Amplifiers





Key Specifications Comparison - RF Amplifier

PARAMETERS	A10120	3201	3202		
PRODUCT IMAGE	and the second sec				
ТҮРЕ	High frequency, High Power Amplifier	PXIe based, High frequency, High Power Amplifier	PXIe based, High frequency, High Power Amplifier		
COMPATIBLE WITH	Signal Source of any make: Tabor, Keysight, R&S, Rigol, Siglent etc.	Compatible with PXI chassis from Tabor, Keysight, NI (National Instrument)			
CHANNEL	1	1	2		
FREQUENCY	100 KHz to 20 GHZ	100 kHz to 20GHz	100 kHz to 20GHz		
RF CONNECTOR	RF connector 2.92 mm (K)	RF connector 2.92 mm (K)	RF connector 2.92 mm (K)		
POWER	+30 dBm into 50Ω	$+30 \text{ dBm}$ into 50Ω	+30 dBm into 50Ω		
NOISE FIGURE	9 dB	10dB	10dB		
REVERSE ISOLATION	50dB typ. (40 dB Min)	50dB typ. (35dB Min.)	50dB typ. (35dB Min.)		
INPUT RETURN LOSS	14 dB typ (11dB min)	14dB typ. (9dB Min.)	14dB typ. (9dB Min.)		
OUTPUT RETURN LOSS	12 dB typ (8dB min)	12dB typ. (6dB Min.)	12dB typ. (6dB Min.)		
INPUT IMPEDANCE	P1dB: 27dBm	P1dB: 26dBm	P1dB: 26dBm		
RF INPUT POWER	27dBm max	20dBm Max.	10dBm Max.		
GAIN	Gain in dB: (typ) 100kHz to 100MHz: 12 100MHz to 3GHz:12.5 3GHz to 9GHz: 10 9GHz to 20GHz: 8	Gain in dB: (typ) 100kHz to 100MHz: 12 100MHz to 3GHz:12.5 3GHz to 9GHz: 10 9GHz to 20GHz: 8	Gain in dB: (typ) 100kHz to 100MHz: 12 100MHz to 3GHz:12.5 3GHz to 9GHz: 10 9GHz to 20GHz: 8 Cascaded Channels of		
			TE3202 Gain in dB: (typ) 100kHz to 100MHz: 12 100MHz to 3GHz:12.5 3GHz to 9GHz: 10 9GHz to 20GHz: 8		
FORM FACTOR	Small footprint	Modular PXIe based	Modular PXIe based		
FEATURES Reverse polarity protection; over voltage, under voltage, over current and open-shot load protection		Reverse Polarity, OverReverse Polarity, OverVoltage, Under Voltage,Voltage, Under VoltageOver Current, and Open-Over Current, andShort LoadOpen-Short Load			
APPLICATIONS	Receiver testing, multi-tone testing, general electronics, and scientific application				
USER INDUSTRY	Receiver testing & multi-tone testing in Wireless communication, General Electronics, Aerospace and Defense, Educational Universities and Colleges, Research organization etc.				

Simulate, Stimulate, Test...

For more information or to schedule a demo contact info@tabor.co.il | www.taborelec.com



Key Specifications Comparison - PCI PXI Amplifier

PARAMETERS	3222	3322	3180		
PRODUCT IMAGE					
ТҮРЕ	PXI Bus, low distortion wide band Amplifier	PCI Bus, low distortion wide band Amplifier	PXI Bus, Wide band Amplifier		
COMPATIBLE WITH	Compatible with PCI PXI chass	sis from Tabor, Keysight, NI (Na	tional Instrument)		
CHANNEL	1 single-ended output	1 single-ended output	1 single-ended output		
LARGE SIGNAL BANDWIDTH	DC to 15 MHz	DC to 15 MHz	DC to 300kHz		
SMALL SIGNAL BANDWIDTH	30 MHZ	30 MHZ	1MHz		
VOLTAGE OUTPUT	40 Vp-p into high impedance	40 Vp-p into high impedance	180Vp-p		
OUTPUT CURRENT	200mA into 50Ω	200mA into 50Ω	150mA		
TRANSITION TIME	<22ns	<22ns	<1.5µs		
POWER	7.2W max.	7.2W max.	11W max.		
SLEW RATE	500V/µs	500V/μs	120V/µs		
INPUT IMPEDANCE	50Ω or $1M\Omega$	50Ω or 1MΩ	50Ω		
OUTPUT IMPEDANCE	50Ω , 75Ω , or 600Ω	50Ω , 75Ω , or 600Ω	0.1Ω		
GAIN	x10, fixed	x10, fixed	x20, fixed		
FEATURES	Custom Configuration of: Gain Input impedance Output impedance Output configuration	Custom Configuration of: Gain Input impedance Output impedance Output configuration	Custom Configuration of: Gain x10, x15, x20, x25, x50 *custom gain can be ordered		
APPLICATIONS	 Control & Automation: Generate MEMS control signals, Piezo transducer discs, Micro – comb – array actuators Defense and Aviation Industry: Higher voltage levels are required to route signals throughout the aircraft body. Automotive Industry: Engine control unit simulations where signals need to be in the 12V to 28V range. 				
USER INDUSTRY	Educational Universities and Colleges, Research organization, Healthcare Equipment Manufacturers, Aviation, Defense, Automotive, Aerospace, Electronics Manufacturers etc				

For more detailed specifications, kindly refer to the product datasheet.

This guide provides an overview and side-by-side comparisons to help you determine which Amplifier is right for you. It is intended to supplement online selection tools available at https://www.taborelec.com/Signal-Amplifiers .

Note: PCI/PXIe amplifiers are not sold through online distributors.

