# **DA050510: 5 MHz Distribution Amplifier**



stems

- AGC Level Controlled
- 10 sinewave outputs plus a slave
- 2 squarewave outputs
- High channel isolation
- Low Phase Noise

# **Key Features**

- Optional second 5 MHz "Back-up" input
- Optional internal 5 MHz back-up oscillator
- Above two options automatically switched in
- Optional Alarm Relay, enabled on alarm condition

- Optional Redundancy (two units with automatic switchover)
- Available in other frequencies from 1 to 100 MHz.

## **General Description**

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The DA050510 can be used to synchronize up to thirteen instruments (ten sinewave, two squarewave and one slave output) to a frequency reference input. The reference input frequency is 5 MHz and the output frequency is exactly the same as the input. The DA050510 incorporates AGC (automatic gain control) so that a 5 MHz input can be varied from -10 dBm to +20 dBm without the outputs changing by more than 0.4 dB. Inputs as low as -30 dBm still produce a useable output. The pure sinewave output (harmonics are typically 70 dB down) enables the DA050510 to work in the most demanding applications.

## **Outputs**

There are ten x 5 MHz, sinewave outputs. Each 5 MHz output is isolated from the input and each other. Therefore the reference oscillator connected to the DA050510 input is protected against load variations, short circuits etc. that may be applied to the outputs. Two additional squarewave outputs can be switched in frequency from 5 MHz, 2.5 MHz, 1 MHz, 0.5 MHz, 100 kHz and 1 pps. These outputs are ideal for instruments that do not use a 5 MHz timebase. A rear slave output can be connected to a second DA050510 (or more) to give additional outputs. See "Applications" below.

There is also a TTL alarm output. This TTL signal will show when a valid input signal is present.

### **Applications**

The DA050510 5 MHz Distribution Amplifier is ideal for use in calibration or standard laboratories, radio repair workshops or production facilities. By using the rear slave output, many DA050510's can be connected together to give multiple outputs. Over 1000 outputs can be derived from one reference input.

#### **Miscellaneous Information**

The DA050510 is a highly reliable unit with an MTBF of over 60 years. The DA050510 is housed in a fully screened 19" rack mount case and operates from a 100 - 240 VAC supply (usable 90 - 260 VAC) or external 12 V DC. The DA050510 is CE marked for sale within the EEC.

#### **Options**

Various options for the DA050510 are shown below. Note that not all options can be fitted at the same time. Consult Precision Test Systems for more details.

The DA series can be modified upon special request to work at different frequencies than 5 MHz. For example the DA151510 accepts a 15 MHz input and has 15 MHz outputs. Other frequencies to 100 MHz can also be accommodated.

Option 01 is an Alarm Relay that is activated when the 5 MHz input signal is present. Two changeover relay contacts can be used to raise an alarm should the input signal or power be lost. A TTL alarm output is provided as standard.

Option 02 is a redundancy option allowing two DA050510's to be operated together giving a fully redundant output. If one unit fails, the outputs will be sourced from the second unit. The option includes a second DA050510.

Option 03 is an internal 5 MHz back up oscillator. Should the input 5 MHz fail, the internal oscillator switches in.

Option 05 deletes five outputs and one squarewave output. So this is a negative option that reduces the price.

Option 06 adds a second 5 MHz "back-up" input. Normally the first input is used as the reference for all the outputs. If this first input fails, the second "back-up" input is automatically switched in and used as the reference.

Other models in the series include:

DA051010:	5 MHz input with 10 x 10 MHz outputs and 2 x squarewave outputs
DA051010	5 MHz input with 10 x 10MHz outputs and 2 x squarewave outputs
DA050510:	5 MHz input with 10 x 5 MHz outputs and 2 x squarewave outputs
DA050510-04:	5 MHz input with 5 x 5 MHz outputs and 5 x 5 MHz outputs, plus 2 x squarewave outputs
DA101010:	10 MHz input with 10 x 10 MHz outputs and 2 x squarewave outputs
DA101030	5 MHz input with 25 sinewave outputs and 5 x squarewave outputs
DA101530	5 MHz input with 25 x 15 MHz outputs and 5 x squarewave outputs
DA1-100-10	1 MHz to 100 MHz wideband input. Up to 15 outputs, same frequency as the input

#### **Special Modification**

The DA050510 can be modified to customer's specific requirements. If the customer requires a feature not already mentioned in this brochure, then the customer should consult Precision Test Systems to see whether that feature can be added for a nominal charge. Many of the existing options started out as customers specific requests. These "specials" have now become standard options.

# **DA050510 SPECIFICATIONS**

Specification	<b>A A</b>
•	Comments
Input	
5.000000 MHz	50 $\Omega$ BNC Connector on rear panel
250 kHz	
$50 \Omega / < 1.15 @ 5 MHz (0 dBm input)$	< 1.30 @ 5 MHz for option 03
+20 dBm to -10 dBm	Output Changes by < 0.4 dB
Sinewave Outputs (10)	
Sinewave	50 $\Omega$ BNC Connector on rear panel
Ten	Options for 5 or 15 outputs available
Exactly the same as the input frequency	Subject to the DA050510's jitter spec
< 1.5: 1 @ 5 MHz	
From 0 dBm to > +13 dBm Factory default setting is +10 dBm	Each output factory adjustable. Specify output level when ordering
-65 dBc (typically -70 dBc)	Output set to +10 dBm
< 2 ps rms	
> 40 dB	Typical 45 dB to 60 dB
> 85 dB	Typical 86 dB to 105 dB
Squarewave Outputs (2)	
Squarewave	50 $\Omega$ BNC Connector on rear panel
0 - 5V (open circuit) 0 - 2.7 V (50 Ω)	TTL Compatible
5, 2.5, 1, 0.5, 0.1 MHz, and 1 pps	1  pps = 1  pulse per second (1 Hz)
< 50 ns	At 1 MHz
Slave Output (1)	
Sinewave @ > -5 dBm	50 Ω BNC Connector on rear panel
Phase Noise (Typical)	
s -95 / -120 / -139 / -141 / 145 / -148	Lower phase noise option available
General	
100 - 240 VAC	50 Watts max
11-13 VDC @ 1.4 Amps	1.6Amps with option 03
483 x 300 x 44 mm and 4.6 kg	Width x Depth x Height
-10°C to +50 °C	
Options	
Dual changeover alarm relay contacts	Plus two 8V logic alarm outputs
Redundancy	Requires two units
Internal Backup 5 MHz oscillator	Activated if input signal/power is lost
Second "back-up" 5 MHz input	Automatically switched in
	5.00000 MHz 250 kHz 50 $\Omega$ / < 1.15 @ 5 MHz (0 dBm input) +20 dBm to -10 dBm Sinewave Outputs (10) Sinewave Ten Exactly the same as the input frequency < 1.5: 1 @ 5 MHz From 0 dBm to > +13 dBm Factory default setting is +10 dBm -65 dBc (typically -70 dBc) < 2 ps rms > 40 dB > 85 dB Squarewave Outputs (2) Squarewave 0 - 5V (open circuit) 0 - 2.7 V (50 $\Omega$ ) 5, 2.5, 1, 0.5, 0.1 MHz, and 1 pps < 50 ns Slave Output (1) Sinewave @ > -5 dBm Phase Noise (Typical) s -95 / -120 / -139 / -141 / 145 / -148 General 100 - 240 VAC 11-13 VDC @ 1.4 Amps 483 x 300 x 44 mm and 4.6 kg -10°C to +50 °C Options Dual changeover alarm relay contacts Redundancy Internal Backup 5 MHz oscillator

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Full specifications available from www.ptsyst.com. Specifications and features subject to change without notice (101221)

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