



MODEL NUMBER:

(R) 64020-250-1ADMDFS-A

SPECIFICATIONS

Document Number: **56A18993B**

A Digital Frequency Synthesizer OEM Module with Analog and Digital Modulation input and a 1 Watt RF Output. The unit can be used to generate a frequency chirp.

When specified as R64020-250-1ADMDFS-A, the unit delivered will be manufactured to be compliant with EU Directive 2002/95/EC for Reduction of Hazardous Substance.

<u>PARAMETER</u>	<u>SPECIFICATION</u>
Bandwidth:	20 – 250 MHz typical
Clock Frequency:	1000 MHz
Step Size:	< 1 Hz with 30 Bits input
Frequency Settling Time:	310 ns Maximum
Power Out:	1 watt typical
Harmonic Distortion: 2 nd . 3 rd :	-20 dBc Maximum -15 dBc Maximum
Analog Modulation:	0 to +1 volt Analog into 50 Ω , +1volt = Full RF power output.
Digital Modulation:	TTL levels TTL Active High = Full RF output power TTL Active Low = Minimum RF output power No Signal = Full RF output power (pulled high internally)
Rise and Fall Time:	20 ns
Extinction Ratio:	
Digital:	30 dB Minimum
Analog:	40 dB Minimum
Reference Out:	A reference signal from the un-modulated output of the synthesizer. 0 dBm nominal
Applied Power:	+ 28 volts DC @ 1 amp Maximum + 3.3 volts DC @ 1 amp Maximum
Outline Drawing	53D3887

MAXIMUM RATINGS:

Ambient Temperature:	40 ⁰ C
RF Output:	No DC Feedback

INPUT / OUTPUT CONNECTIONS:

+28V, +3.3V, and Gnd	Filtered Feedthru
Mod In	SMC Male
Reference Out	SMC Male
RF Output	SMA Female
"Frequency Select" Control	TTL 30 bit binary word, Digital Modulation Input, Reset, and a Latch control input through the 37 pin D sub connector. See page 2 for pinout.

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"FREQUENCY SELECT" PIN OUT

37-PIN MALE D-SUB CONNECTOR

<u>PIN</u>			<u>PIN</u>		
1	FS ₀	LSB	20	FS ₁	
2	FS ₂		21	FS ₃	
3	FS ₄		22	FS ₅	
4	FS ₆		23	FS ₇	
5	FS ₈		24	FS ₉	
6	FS ₁₀		25	FS ₁₁	
7	FS ₁₂		26	FS ₁₃	
8	FS ₁₄		27	FS ₁₅	
9	FS ₁₆		28	FS ₁₇	
10	FS ₁₈		29	FS ₁₉	
11	FS ₂₀		30	FS ₂₁	
12	FS ₂₂		31	FS ₂₃	
13	FS ₂₄		32	FS ₂₅	
14	FS ₂₆		33	FS ₂₇	
15	FS ₂₈		34	FS ₂₉	MSB
16	Latch		35	Digital Modulation Input (Active High)	
17	Master Reset (Active High)		36	Delta Frequency Latch	
18	N/C		37	N/C	
19	Ground				

CONTROL WORD CALCULATIONS

The output frequency and step size is a function of the clock rate and the FREQUENCY SELECT (FS) data. The output frequency can be calculated from the formula:

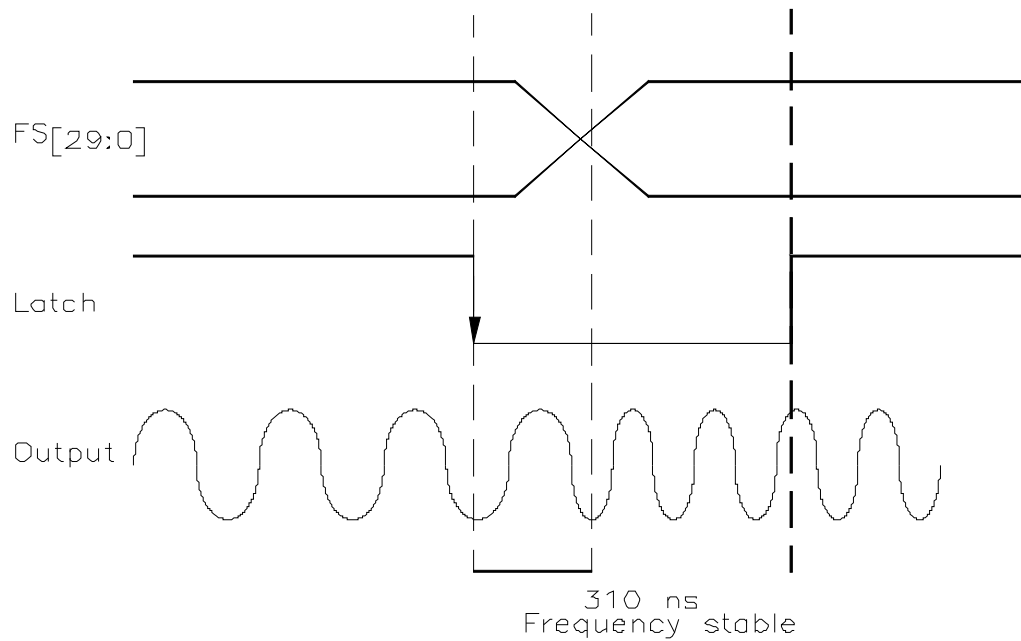
$$FS_{[29:0]} = \frac{F_{OUT} (2^{31})}{1000 \text{ MHz}} \quad \text{Where Fout is output frequency in MHz}$$

The LATCH function (pin 16) is a TTL compatible input which is used to load new frequency information into the driver. Frequency data is loaded into the driver when the signal on the LATCH pin goes from HIGH to LOW (falling edge).

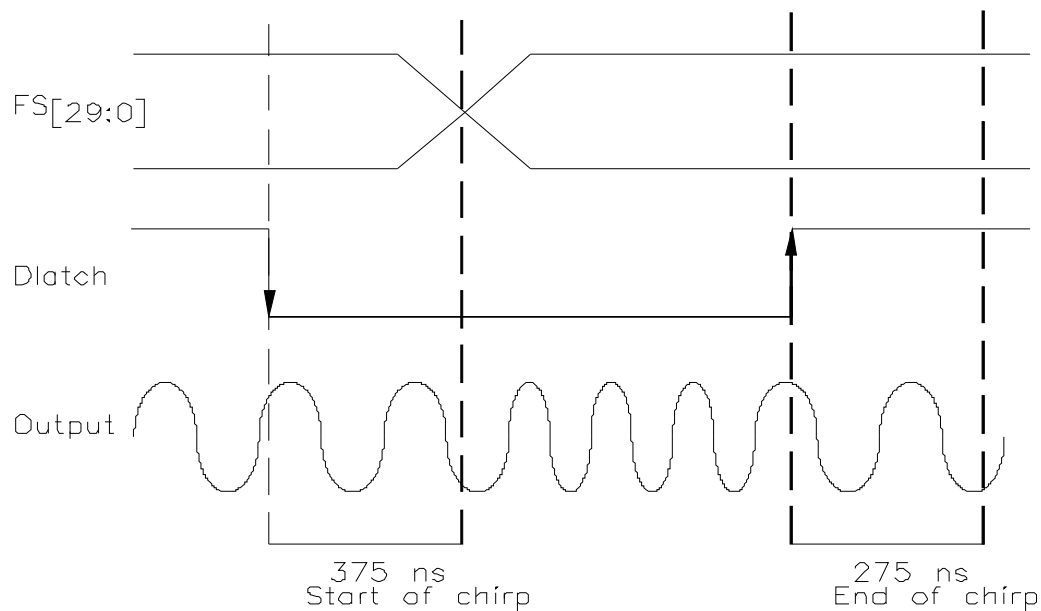
The DELTA FREQUENCY LATCH function (pin 36) is a TTL compatible input which is used to load new data frequency information into the driver. For Delta frequency word, the same calculation is used as the output frequency with negative values being entered in twos complement data is loaded on the falling edge.

Master RESET is a TTL active HIGH and resets the accumulator to zero, ie, no frequency output, when a TTL HIGH is applied to pin 17. This is pulled LOW via. a 1 K Ω resistor.

To generate a single frequency, apply the binary frequency word to the FS input, A falling edge on the LATCH input will then load the data and change the frequency.



To generate a frequency chirp, set the starting frequency as above and then apply the delta word to the FS input. A falling edge on DLATCH will then load the delta frequency word and initiate the chirp. The chirp will stop and output will return to starting value on a rising edge.



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As part of our policy of continuous product improvement we reserve the right to change specifications at any time.