# **MODEL DS335**

## Synthesized Function Generator



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## **Table of Contents**

Condensed Information		Setup Control Commands	3-6
Safety and Use	iii	Status Reporting Commands	3-6
SRS Symbols	iv	Test and Calibration Commands	3-7
Specifications	V	Status Byte Definitions	3-8
Abridged Command List	ix		
rionagea commana Liet		Programming Examples	3-11
Getting Started		Introduction	3-11
	4.4	GPIB and C Example	3-12
Introduction	1-1	RS232 and BASIC example	3-13
CW Function Generation	1-1		
Frequency Sweep	1-2	Test and Calibration	
Operation		Troubleshooting	4-1
		Operation Error Messages	4-1
Introduction to DDS	2-1	Self-Test Error Messages	4-1
		Och Test Eller Wessages	7 2
DS335 Features	2-5	Performance Tests	4-5
Front Panel Features	2-5	1 0110111101100 1 0010	
Rear Panel Features	2-7	Necessary Equipment	4-5
Function Setting	2-9		
Setting the Function	2-9	Functional Tests	4-6
Frequency	2-9	Front Panel Test	4-6
Amplitude	2-9	Self Tests	4-6
DC Offset	2-11	Sine Wave	4-6
DO Oliset	2 11	Square Wave	4-6
Sweeps/FSK	2-13	Amplitude Flatness	4-7
-	2-13 2-13	Output Level	4-7
Frequency Sweeps		•	
Sweep Type	2-13	Performance Tests	4-8
Sweep Frequencies	2-14	Frequency Accuracy	4-8
Sweep/FSK Output	2-14	Amplitude Accuracy	4-8
FSK Intput	2-14	DC Offset Accuracy	4-9
101	0.47	Subharmonics	4-9
Instrument Setup	2-17	Spurious Signals	4-10
Default Settings	2-17	Harmonic Distortion	4-10
Store and Recall	2-17	Phase Noise	4-11
GPIB and RS232 Setup	2-17	Square Wave Rise Time	4-11
Self-Test	2-18	Square Wave Symmetry	4-11
Programming			
Frogramming		Test Scorecard	4-13
Programming the DS335	3-1	Calibration	4-15
Communications	3-1	Letter desette e	4.45
GPIB Communication	3-1	Introduction	4-15
RS-232 Communication	3-1	Calibration Enable	4-15
Data Window	3-1	Calbytes	4-15
Command Syntax	3-1	Necessary Equipment	4-19
communica Cyman	<b>.</b>	Adjustments	4-19
Detailed Command List	3-2	Adjustments Output Amplifior Randwidth	
Function Output Commands	3-3	Output Amplifier Bandwidth	4-19
Sweep Control	3-4	Bessel Filter Adjustment	4-20
3 op - 0 o	<b>~</b> .		

## ii Table of Contents

Calibration	4-20	Component Parts List	5-9
Clock Calibration	4-20		
		Schematic Circuit Diagrams	Sheet No.
DS335 Circuitry			
•		Front Panel	
Circuit Description	5-1	Keypad and LED Display	1/1
Front Panel Board	5-1	Main/Bottom PC Board	
		Microprocessor	1/8
Main Board	5-1	Display, Keyboard and Cable	2/8
Microprocessor System	5-1	System DACs	3/8
Display and Keyboard	5-2	DDS ASIC, Memory, and Sweep	4/8
System DAC and S/H's	5-3	DDS Waveform DAC and Filters	5/8
DDS ASIC and Memory	5-3	SYNC and Pre-Attenuators	6/8
DDS Waveform DAC	5-4	Output Amplifier	7/8
DDS Output Filters	5-5	Regulators and Attenuators	8/8
Pre-Attenuator	5-5		
SYNC Generator	5-5	Option/Top PC Board	
Function Selection	5-6	Power Supply and Cable	1/2
Output Amplifier	5-6	GPIB and RS232 Interfaces	2/2
Output Attenuator	5-6		
Option Board	5-7	Front Panel Component Placement	
Power Supplies	5-7	Main PC Board Component Placeme	
GPIB and RS232 Interfaces	5-7	Option Board Component Placement	t

## Safety and Preparation for Use

WARNING: Dangerous voltages, capable of causing death, are present in this instrument. Use extreme caution whenever the instrument covers are removed.

This instrument may be damaged if operated with the LINE VOLTAGE SELECTOR set for the wrong ac line voltage or if the wrong fuse is installed.

#### LINE VOLTAGE SELECTION

The DS335 operates from a 100V, 120V, 220V, or 240V nominal ac power source having a line frequency of 50 or 60 Hz. Before connecting the power cord to a power source, verify that the LINE VOLTAGE SELECTOR card, located in the rear panel fuse holder, is set so that the correct ac input voltage value is visible.

Conversion to other ac input voltages requires a change in the fuse holder voltage card position and fuse value. Disconnect the power cord, open the fuse holder cover door and rotate the fuse-pull lever to remove the fuse. Remove the small printed circuit board and select the operating voltage by orienting the board so that the desired voltage is visible when it is pushed firmly back into its slot. Rotate the fuse-pull lever back into its normal position and insert the correct fuse into the fuse holder.

#### **LINE FUSE**

Verify that the correct line fuse is installed before connecting the line cord. For 100V/120V, use a 1/2 Amp slow blow fuse and for 220V/240V, use a 1/4 Amp slow blow fuse.

#### **LINE CORD**

The DS335 has a detachable, three-wire power cord for connection to the power source and to a protective ground. The exposed metal parts of the instrument are connected to the outlet ground to protect against electrical shock. Always use an outlet which has a properly connected protective ground.

## Symbols you may find on SRS products.

Symbol	Description	
2	Alternating current	
A	Caution - risk of electric shock	
7	Frame or chassis terminal	
A	Caution - refer to accompanying documents	
Ļ	Earth (ground) terminal	
Ī	Battery	
2	Fuse	
	On (supply)	
0	Off (supply)	

## **SPECIFICATIONS**

#### FREQUENCY RANGE

<u>Waveform</u>	Maximum Freq	Resolution	<b>Accuracy</b>
Sine	3.1 MHz	1 μHz	±25ppm
Square	3.1 MHz	1 μHz	±25ppm
Ramp	10 KHz	1 μHz	±25ppm
Triangle	10 KHz	1 μHz	±25ppm
Noise	3.5 MHz	(Gaussian Weighting	)

#### **OUTPUT**

Source Impedance:  $50 \Omega$ 

Output may float up to ±40V (AC + DC) relative to earth ground.

#### **AMPLITUDE**

**Range** into 50Ω load (limited such that |  $V_{ac peak}$ | +  $|V_{dc}| \le 5 V$ )

	Vpp		Vrms	
Function	Max.	Min.	Max.	Min.
Sine	10V	50 mV	3.54V	0.02Vrms
Square	10V	50 mV	5.00V	0.03Vrms
Triangle	10V	50 mV	2.89V	0.01Vrms
Ramp	10V	50 mV	2.89V	0.01Vrms
Noise	10V	50 mV	1.62V	0.01Vrms

**Range** into a high impedance load (limited such that  $|V_{ac peak}| + |V_{dc}| \le 10 \text{ V}$ )

	Vpp		Vrms	
Function	Max.	Min.	Max.	Min.
Sine	20V	100 mV	7.07V	0.04Vrms
Square	20V	100 mV	10V	0.05Vrms
Triangle	20V	100 mV	5.77V	0.03Vrms
Ramp	20V	100 mV	5.77V	0.03Vrms
Noise	20V	100 mV	3.24V	0.02Vrms

Resolution 3 digits

## Accuracy (with 0V DC Offset), $50\Omega$ terminated

Sine: Accuracy

± 0.1 dB

Square: Accuracy

± 2%

Triangle, Ramp: Accuracy

±2%

#### **DC OFFSET**

Range:  $\pm 5 \text{V}$  into  $50 \Omega$  (limited such that  $|V_{\text{ac peak}}| + |V_{\text{dc}}| \le 5 \text{ V}$ )

 $\pm 10$ V into hi-Z (limited such that |  $V_{ac peak}$ | +  $|V_{dc}| \le 10$  V)

Limitation:  $|V_{dc}| \le 2xVpp$  in all cases

Resolution: 3 digits

Accuracy: 1.2% of setting (DC only)

±0.8 mV to ±80 mV depending on AC and DC settings

#### **WAVEFORMS**

#### **Sinewave Spectral Purity**

Spurious (non-harmonic):  $\leq$  -65 dBc to 1 MHz

 $\leq$  -55 dBc to 3.1 MHz

Phase Noise: ≤ -60dBc in a 30 KHz band centered on the carrier,

exclusive of discrete spurious signals

Subharmonic:  $\leq$  -70 dBc

Harmonic Distortion: Harmonically related signals will be less than:

Level	Frequency Range
≤ -60 dBc	DC to 100 KHz
≤ -50 dBc	.1 to 1 MHz
≤ -40 dBc	1 to 3.1 MHz

#### **Square Wave**

Rise/Fall Time: < 15 nS ±5 nS (10 to 90%), at full output

Asymmetry: < 1% of period + 3 nS

Overshoot: < 5% of peak to peak amplitude at full output

#### Ramps and Triangle

Rise/Fall Time 100 ±20 nS (3.5MHz Bessel Filter)

Linearity  $\pm 0.1\%$  of full scale output

Settling Time < 200 ns to settle within 0.5% of final value at full output

#### **FREQUENCY SWEEP**

Type: Linear or Log, phase continuous Waveform: Up, down, up-down, single sweep

Rate: 0.01 Hz to 1 kHz

Span: 1  $\mu$ Hz to 3.1 MHz (10 kHz for triangle or ramp)

#### FREQUENCY-SHIFT KEYING (FSK)

Type: Internal rate or External control, phase continuous

Waveform: Sine, Square, Triangle, Ramp Rate: 0.01 Hz to 50 kHz (internal)

Shift Span: 1 μHz to 3.1 MHz (10 kHz for triangle or ramp)

External: TTL input, 1MHz maximum

#### **SYNC & SWP/FSK OUTPUTS**

SYNC: TTL level, active with all functions

SWP/FSK: TTL level, synchronous with internal Sweeps and FSK rates

**TIMEBASE** 

Accuracy ±25 ppm (0 to 70° C)

Aging 5 ppm/year

Optional Timebase

Type: Temperature Compensated Crystal Oscillator

Stability: +/- 2.0 ppm, 0 to 50°C

Aging: 5 ppm first year, 2 ppm per year thereafter

**GENERAL** 

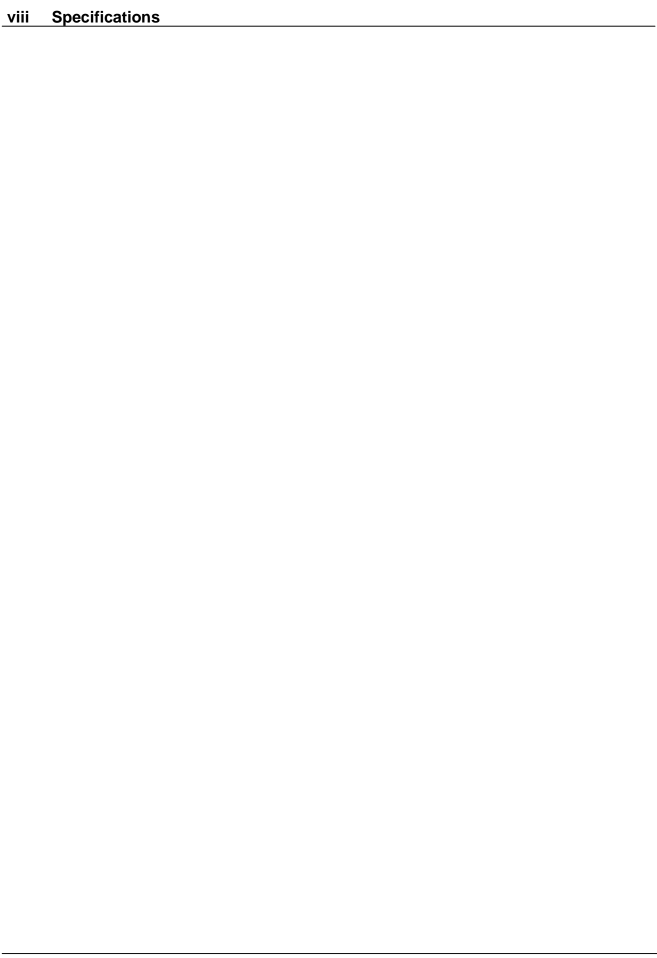
Interfaces RS232-C (300 to 9600 Baud, DCE) and GPIB.

All instrument functions can be controlled over the interfaces.

Weight 8 lbs.

Dimensions 8.5" x 3.5" x 13" (W x H x L)

Power 25 Watts, 100/120/220/240 Vac 50/60 Hz



## **Abridged Command List**

#### **Syntax**

Variables i,j are integers. Variable x is a real number in integer, real, or exponential notation. Commands which may be queried have a ? in parentheses (?) after the mnemonic. The () are not sent. Commands that may **only** be queried have a '?' after the mnemonic. Commands which **may not** be queried have no '?'. Optional parameters are enclosed by {}.

#### **Function Output Control Commands**

**AECL** Sets the output amplitude/offset to ECL levels (1Vpp, -1.3V offset).

**AMPL(?)** x Sets the output amplitude to x. x is a value plus units indicator. The units can

be VP (Vpp), VR (Vrms). Example: AMPL 1.00VR sets 1.00 Vrms.

**ATTL** Sets the output amplitude/offset to TTL levels (5 Vpp, 2.5 V offset).

**FREQ(?) x** Sets the output frequency to x Hz.

**FUNC(?) i** Sets the output function. 0 = sine, 1 = square, 2 = triangle, 3 = ramp,

4 = noise.

**INVT(?)i** Sets the output inversion on (i=1) or off (i=0). Used with the ramp function.

**KEYS(?)** i Simulates a key press or reads the most recently pressed key.

**OFFS(?)x** Sets the output offset to x volts.

**SYNC(?)** i Turns the Sync output on (i=1) or off (i=0).

**TERM(?)** i Sets the output source impedance to  $50\Omega$  (i=0), Hi-Z (i=1).

#### Sweep control commands

**FSEN(?)** i Enables FSK on (i=1) or off (i=0). Valid only if SDIR2 is sent first.

\*TRG Triggers single sweeps if in single trigger mode.

**SDIR(?)i** Sets the sweep direction 0 = Ramp, 1 = Triangle, 2 = FSK.

**SPFR(?) x** Sets the sweep stop frequency to x Hz.

**SRAT(?) x** Sets the sweep rate to x Hz.

**STFR(?) x** Sets the sweep start frequency to x Hz.

**STYP(?)** i Sets the sweep type. 0 = linear sweep, 1 = logarithmic sweep.

**SWEN(?)** i Turns sweeps on (i=1) or off (i=0).

**TSRC(?)** i Sets the trigger source for sweeps. 0 = single, 1 = internal sweep rate.

#### **Setup Control Commands**

\*IDN? Returns the device identification.

\*RCL i Recalls stored setting i.

\*RST Clears instrument to default settings.

\*SAV i Stores the current settings in storage location i.

#### **Status Reporting Commands**

\*CLS Clears all status registers.

\*ESE(?) j Sets/reads the standard status byte enable register.
\*ESR? {j} Reads the standard status register, or just bit j of register.

\*PSC(?) j Sets the power on status clear bit. This allows SRQ's on power up if desired.

\*SRE(?) j Sets/reads the serial poll enable register.

\*STB? {j} Reads the serial poll register, or just bit n of register.

STAT? {j} Reads the DDS status register, or just bit n of register.

**DENA(?)** j Sets/reads the DDS status enable register.

#### **Hardware Test Control**

\*TST? Starts self-test and returns status when done.

## **Status Byte Definitions**

## Serial Poll Status Byte

<u>bit</u>	<u>name</u>	<u>usage</u>
0	Sweep Done	set when no sweeps in progress
1	Sweep Enable	set when sweep or FSK is enabled
2	User SRQ	set when the user issues a front panel SRQ
3	DDS	set when an unmasked bit in DDS status byte is set
4	MAV	set when GPIB output queue is non-empty
5	ESB	set when an unmasked bit in std event status byte is set
6	RQS	SRQ bit
7	No Command	set when there are no unexecuted commands in input queue

## Standard Event Status Byte

<u>bit</u>	<u>name</u>	<u>usage</u>
0	unused	
1	unused	
2	Query Error	set on output queue overflow
3	unused	
4	Execution Err	set on error in command execution
5	Command Err	set on command syntax error
6	URQ	set on any front panel key press
7	PON	set on power on

## DDS Status Byte

<u>name</u>	usage
Trig'd	set on sweep trigger
Not in use	
Not in use	
Not in use	
Warmup	set when the DS335 is warmed up
Test Error	set when self test fails
Not in use	
mem err	set on power up memory error
	Trig'd Not in use Not in use Not in use Warmup Test Error Not in use

## **Getting Started**

#### Introduction

This section is designed to familiarize you with the operation of the DS335 Synthesized Function Generator. The DS335 is a powerful, flexible generator capable of producing both continuous and swept waveforms of exceptional purity and resolution. The DS335 is also relatively simple to use, and the following examples will lead you step-by-step through some typical uses.

#### **Data Entry**

Setting the DS335's operational parameters is done by pressing the key with the desired parameter's name on it (FREQ, for example, to set the frequency). The current value will be displayed. Some of the parameters are labeled above the keys in light gray. To display those values first press the SHIFT key and then the labeled key ([SHIFT][STOP FREQ], for example, to display the type of waveform sweep set). Values are changed by the DATA ENTRY keys. To directly enter a value simply type the new value using the keypad and complete the entry by hitting one of the UNITS keys. If the value has no particular units any of the UNITS keys may be used, otherwise select the appropriate units key. If an error is made, pressing the corresponding function key will backspace the cursor. If the key is pressed repeatedly the display will eventually show the previous value. For example, if a new frequency is being entered and the wrong numeric key is pressed, then pressing the FREQ key will backspace the cursor. If the FREQ key is pressed until the new entry is erased, then the last valid frequency value will be displayed. The current parameter value may also be incremented or decremented using the UP and DOWN ARROW keys. Pressing the UP ARROW key will increment the flashing digit value by one, while pressing the DOWN ARROW key will decrement the flashing digit value by one. If the parameter value cannot be incremented or decremented, the DS335 will beep and display an error message. Pressing [SHIFT][UP ARROW] or [SHIFT][DOWN ARROW] changes the position of the blinking digit.

#### **CW Function Generation**

Our first example demonstrates a CW waveform using the DS335's data Connect the front panel FUNCTION output to an entry functions. oscilloscope, terminating the output into 50 ohms. Turn the DS335 on and wait until the message "TEST PASS" is displayed (if the self tests fail, refer to TROUBLESHOOTING section of the manual).

1) Press [SHIFT][+/-]. This recalls the DS335's default settings.

Displays the amplitude and sets it to 5 Vpp. The scope 2) Press [AMPL]. Then press [5][Vpp].

should show a 5 Vpp 1 MHz sine wave.

3) Press [FUNC DOWN ARROW] twice. The function should change to a square wave and then a

triangle wave. The DS335 automatically performs a frequency adjustment to match the maximum triangle

frequency (10kHz).

Displays the frequency and sets it to 1 kHz. The scope 4) Press [FREQ] and then [1][kHz].

should now display a 1 kHz triangle wave.

5) Press [UP ARROW]. The frequency will increment to 1.0001 kHz. The flashing

digit indicates a step size of 0.1 Hz.

## 1-2 Getting Started

6) Press [SHIFT UP ARROW] twice. Observe that the blinking digit is shifted twice to the left

indicating a step size of 10 Hz.

7) Press [UP ARROW] three times. We've changed the output frequency to 10.0301 kHz.

**Frequency Sweep** 

The next example demonstrates a linear frequency sweep. The DS335 can sweep the output frequency of any function over the entire range of allowable output frequencies. There are no restrictions on minimum or maximum sweep span. The sweep is phase continuous and may range from 0.01Hz to 1000 kHz.

Attach the FUNCTION output BNC to the oscilloscope, terminating the output into 50 ohms. Set the scope to 2V/div. Attach the SWEEP rear-panel BNC to the scope and set to 2V/div. The scope should be set to trigger on the rising edge of this signal.

1) Press [SHIFT][+/-]. This recalls the DS335's default settings.

2) Press [AMPL] then [5][Vpp]. Sets the amplitude to 5Vpp.

3) Press [SHIFT] [STOP FREQ]. Verify linear sweep. "Lin" should be blinking now.

4) Press [SWEEP RATE] then [1][0][0] [Hz]. Set the sweep rate to 100 Hz. The sweep will take 10 ms

(1/100Hz). Set the scope time base to 1ms/div.

5) Press [START FREQ] then [1][0][0][kHz]. Set the sweep start frequency to 100 kHz.

6) Press [STOP FREQ] then [1][MHz]. Set the stop frequency to 1 MHz.

7) Press [SHIFT][START FREQ]. The SWP LED will light, indicating that the DS335 is

sweeping. The scope should show the SWEEP output as a TTL pulse synchronous with the start of the sweep. The FUNCTION output is the swept sine wave. The DS335 also displays the option to switching to single shot sweeps at this time. Pressing the up or down arrows at this time switches the sweeps to single shot. Pressing [SHIFT][START FREQ]

triggers one sweep.

## **Introduction to Direct Digital Synthesis**

#### Introduction

Direct Digital Synthesis (DDS) is a method of generating very pure waveforms with extraordinary frequency resolution, low frequency switching time, crystal clock-like phase noise, and flexible sweeping capabilities. As an introduction to DDS let's review how traditional function generators work.

#### **Traditional Generators**

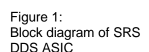
Frequency synthesized function generators typically use a phase-locked loop (PLL) to lock an oscillator to a stable reference. Wave-shaping circuits are used to produce the desired function. It is difficult to make a very high resolution PLL so the frequency resolution is usually limited to about 1:10<sup>6</sup> (some sophisticated fractional-N PLLs do have much higher resolution). Due to the action of the PLL loop filter, these synthesizers typically have poor phase jitter and frequency switching response. In addition, a separate wave-shaping circuit is needed for each type of waveform desired, and these often produce large amounts of waveform distortion.

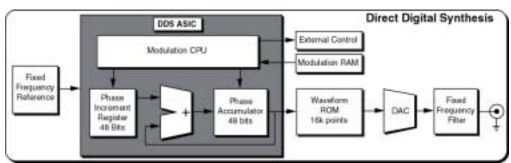
**DDS** 

DDS works by generating addresses to a waveform ROM to produce data for a DAC. However, unlike earlier techniques, the clock is a fixed frequency reference. Instead of using a counter to generate addresses, an adder is used. On each clock cycle, the contents of a Phase Increment Register are added to the contents of the Phase Accumulator. The Phase Accumulator output is the address to the waveform ROM (see diagram below). By changing the Phase Increment the number of clock cycles needed to step through the entire waveform ROM changes, thus changing the output frequency.

Frequency changes now can be accomplished phase continuously in only one clock cycle. And the fixed clock eliminates phase jitter, requiring only a simple fixed frequency anti-aliasing filter at the output.

The DS335 uses a custom Application Specific Integrated Circuit (ASIC) to implement the address generation in a single component. The frequency resolution is equal to the resolution with which the Phase Increment can be set. In the DS335, the phase registers are 48 bits long, resulting in an impressive 1:10<sup>14</sup> frequency resolution. The ASIC also contains a modulation control CPU that operates on the Phase Accumulator, Phase Increment, and external circuitry to allow digital synthesis and control of waveform sweeps. The Modulation CPU uses data stored in the Modulation RAM to produce frequency sweeps. All modulation parameters, such as rate, and frequency deviation, are digitally programmed.





DDS gives the DS335 greater flexibility and power than conventional synthesizers without the drawbacks inherent in PLL designs.

#### **DS335 Description**

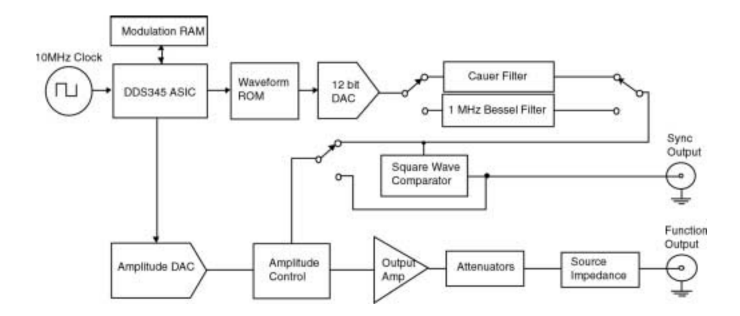


Figure 2: DS335 Block Diagram

A block diagram of the DS335 is shown in Figure 2. The heart of the DS335 is a 10 MHz crystal clock. The 10 MHz clock controls the DDS ASIC, waveform ROM, and high-speed 12bit DAC. Sampling theory limits the frequency of the waveform output from the DAC to about 40% of 10 MHz, or 3 MHz. The 48 bit length of the ASIC's PIR's sets the frequency resolution to about 36 nHz. These parameters and the DAC's 12 bit resolution define the performance limits of the DS335.

The reconstruction filter is key to accurately reproducing a waveform in a sampled data system. The DS335 contains two separate filters. For sine wave generation the output of the DAC goes through a 7th order Cauer filter, while ramps, and triangles pass instead through a 3.5 MHz 5th order Bessel filter. The Cauer filter has a cutoff frequency of 3.4 MHz and a stopband attenuation of 86 dB, and includes a peaking circuit to correct for the  $\sin(x)/x$  amplitude response characteristic of a sampled system. This filter eliminates any alias frequencies from the waveform output and allows generation of extremely pure sine waves. However, the Cauer filter has very poor time response and is only useful for CW waveforms. Therefore, the Bessel filter was chosen for its ideal time response, eliminating rings and overshoots from stepped waveform outputs.

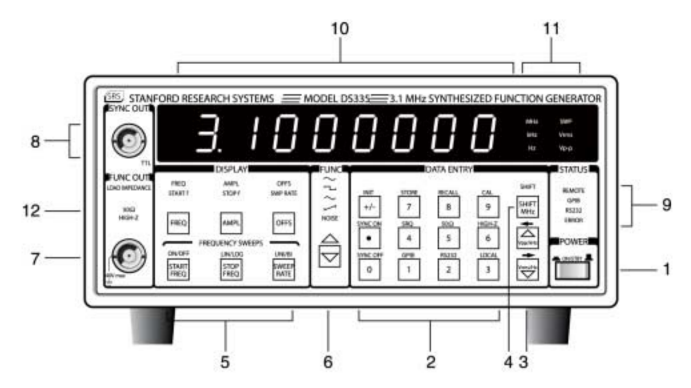
The output from the filter passes through pre-amplifier attenuators with a 0 to 14 dB range. The attenuators are followed with a wide bandwidth power amplifier that outputs a 10 V peak-to-peak into a 50 ohm load with a rise time of less than 15 ns. The output of the power amplifier passes through a series of four step attenuators (2, 4, 8, and 16 dB) that set the DS335's final output

amplitude. The post amplifier attenuators allow internal signal levels to remain as large as possible, minimizing output noise and signal degradation.

Square waves and waveform sync signals are generated by discriminating the function waveform with a high-speed comparator. The output of the comparator passes to the SYNC OUTPUT and, in the case of square waves, to the amplifier input. Generating square waves by discriminating the sine wave signal produces a square wave output with rise and fall times much faster than allowed by either of the signal filters.

2-4	Introduction

## **Front Panel Features**



1) Power Switch

The power switch turns the DS335 on and off. The DS335 has a battery backed up system RAM that remembers all instrument settings.

2) Data Entry Keys

The numeric keypad allows for direct entry of the DS335's parameters. To change a parameter value simply type the new value. Entries are terminated by the UNITS keys. A typing error may be corrected by pressing the corresponding function key. For example, if the wrong numeric key is pressed while entering a new frequency, pressing the [FREQ] key will backspace over the last entered digit. If there are no digits left, the current frequency value is displayed. The [+/-] key may be selected at any time during numeric entry.

3) Units Keys

The UNIT keys are used to terminate numeric entries. Simply press the key with the desired units to enter the typed value. Some parameters have no particular units and **any** of the unit keys may be used.

The unit keys also increase and decrease the numeric value in the DS335's display. Pressing the [UPARROW] key adds one to the flashing digit value, the [DOWN ARROW] key subtracts one from the flashing digit value. To change the position of the flashing digit, press [SHIFT] [LEFT ARROW] or [SHIFT] [RIGHT ARROW]. A few of the display menus have more than one parameter displayed at a time. The [SHIFT][LEFT ARROW] and [SHIFT][RIGHT ARROW] keys select between left and right.

4) Shift Key

The shift key selects the function printed above the keys. Pressing [SHIFT] and then the desired key to select the specific function (for example [SHIFT][50 $\Omega$ ] sets the source impedance to 50 $\Omega$ . When the SHIFT key is pressed the SHIFT LED will light. Pressing [SHIFT] a second time will deactivate shift mode.

**5) Sweep Key**These keys control the different sweep parameters including: Start and Stop

Frequencies, Sweep Rate, Continuous or Single Sweep, Linear or Log

Sweep, Unidirectional or Bidirectional Sweeps, and FSK.

**6) Function Keys**These keys control the main function output. The Func [DOWN ARROW]

key and [SHIFT][UP ARROW] key select between the output functions. If the output frequency is set beyond the range allowed for a waveform (> 10kHz for triangle and ramp) an error message will be displayed and the frequency

will change to the maximum allowed for that function.

7) Main Function BNC This output has an impedance of  $50\Omega$ . The shield of this output may be

floated up to ±40V relative to earth ground.

8) Sync Output BNC This output is a TTL square wave synchronized to the main function output

and has a  $50\Omega$  output impedance. The shield of this output may be floated

up to ±40V relative to earth ground.

9) Status LEDs These four LEDs indicate the DS335's status. They are:

<u>name</u> <u>function</u>

REMOTE The DS335 is in GPIB remote state. The [3] key returns local

control.

GPIB Flashes on GPIB activity. RS232 Flashes on RS232 activity.

ERROR Flashes on an error in the execution of a remote or local

command including range errors.

**10) Parameter Display**The 8 digit display shows the value of the currently displayed parameter. The

LEDs below in the DISPLAY section indicate which parameter is being displayed. Error messages also appear on the display. When an error message is displayed you can return to the normal display by pressing any

key.

11) Units LEDs The Units LEDs indicate the units of the displayed parameter. If no LED is lit

the value has no units. The SWP LED indicates that a sweep or FSK is in

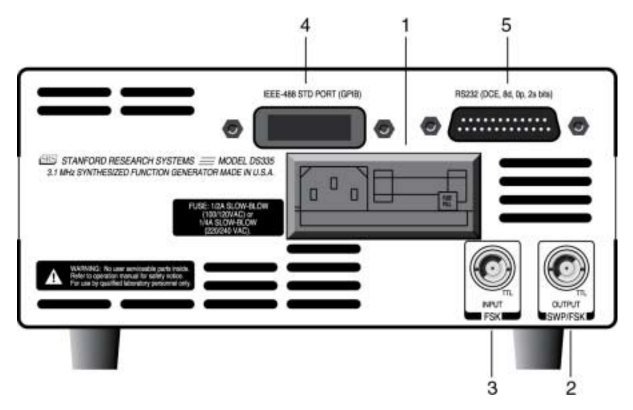
progress.

12) Load Impedance LEDs These LEDs indicate the load impedance value as set by the user. The

amplitude and offset display values will change according to the load

impedance setting.

## **Rear Panel Features**



1) Power Entry Module

This contains the DS335's fuse and line voltage selector. Use a 1 amp slow blow fuse for 100/120 volt operation, and a 1/2 amp fuse for 220/240 volt operation. To set the line voltage selector for the correct line voltage, first remove the fuse. Then, remove the line voltage selector card and rotate the card so that the correct line voltage is displayed when the card is reinserted. Replace the fuse.

2) Sweep/FSK Output

This output generates a TTL pulse that is synchronous with the DS335's frequency sweep. When the DS335 is in FSK mode, the output voltage reflects the present frequency at the FUNCTION output BNC (TTL LOW = Start Frequency, TTL HIGH = Stop Frequency). The shield of this output is tied to that of the function output and may be floated up to  $\pm 40$ V relative to earth ground.

3) FSK Input

The Frequency-Shift Keying input allows the user to toggle between the start frequency and the stop frequency. The BNC takes a TTL level input. When the input is low the start frequency is active, and when the input is high the stop frequency is active. This input is sampled at 10 MHz.

4) GPIB Connector

If the DS335 has the optional GPIB/RS232 interface this connector is used for IEEE-488.1 and .2 compatible communications. **The shield of this connector is connected to earth ground.** 

5) RS232 Connector

If the DS335 has the optional GPIB/RS232 interface this connector is used for RS232 communication. The DS335 is a DCE and accepts 8 bits, no parity, 2 stop bits at between 300 and 9600 Baud. The shield of this connector is connected to earth ground.

<u> 2-8</u>	Features	

## **DS335 OPERATION**

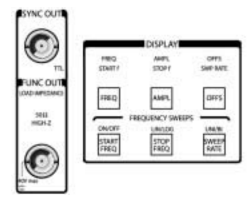
#### Introduction

The following sections describe the operation of the DS335. The first section describes the basics of setting the function, frequency, amplitude, and offset. The second section explains sweeps and FSK. The third section explains storing and recalling setups, running self-test and autocalibration, and setting the computer interfaces.

#### Power-On

When the power is first applied to the DS335 the unit will display its serial number and ROM version for about three seconds. Then, the DS335 will initiate a series of self-tests of the circuitry and stored data. The test should take about three seconds and end with the message "TST PASS". If the self test fails the DS335 will display an error message indicating the nature of the problem (see the **TROUBLESHOOTING** section for more details). The DS335 will still attempt to operate normally after a self-test failure, pressing any key will erase the error message.

#### **SETTING THE FUNCTION**



#### **OUTPUTS**

The FUNCTION and SYNC BNCs are the DS335's main outputs. Both of these outputs are fully floating, and their shields may be floated relative to earth ground by up to  $\pm 40$ V. Both outputs also have a  $50\Omega$  output impedance. If the outputs are terminated into high impedance instead of 50W the signal levels will be twice those programmed (the FUNCTION output may also show an increase in waveform distortion). The output impedance should be set properly from the front panel using the [SHIFT][5] or [SHIFT][6] keys. Incorrect impedance matching may result in output voltages that do not correspond to the displayed amplitudes and offsets. For example, if the DS335 is set for a 50 Ohms source impedance and the output is connected to a scope without a 50 Ohms terminator, then the scope waveform will be twice the amplitude displayed on the DS335. The programmed waveform comes from the FUNCTION output, while the SYNC output generates a TTL compatible (2.5 V into  $50\Omega$ ) signal that is synchronous with the function output. The SYNC signal is suppressed if the function is set to NOISE or ARB. The SYNC signal can be disabled and enabled with the [SHIFT][0] and [SHIFT][.] keys.

#### **FUNCTION SELECTION**

The DS335's output function is selected using the FUNCTION UP/DOWN arrow keys. Simply press the keys until the desired function LED is lit. If the programmed frequency is outside of the range allowed for the selected

function, an error message will be displayed and the frequency will be set to the maximum allowed for that function.

Ramps

Ramp functions usually ramp up in voltage, downward ramps may be set entering a negative amplitude (see AMPLITUDE section).

**FREQUENCY** 

To display the DS335's output frequency press the [FREQ]. The frequency units can be Hz, kHz, or MHz, and are indicated by the LEDs on the right of the display. The DS335 has 1  $\mu\text{Hz}$  frequency resolution at all frequencies, for all functions. The maximum frequency depends on the function selected as shown below.

Function	Frequency Range	
Sine Square	1 $\mu$ Hz $\rightarrow$ 3.100000000000 MHz 1 $\mu$ Hz $\rightarrow$ 3.10000000000 MHz	
Triangle Ramp Noise	1 μHz $\rightarrow$ 10,000.000000 Hz 1 μHz $\rightarrow$ 10,000.000000 Hz 3.5 MHz White Noise (fixed)	

Frequency is usually displayed by the DS335 with the highest resolution possible. However, if the frequency is below 100 Hz, the DS335 will display the frequency with 1  $\mu\text{Hz}$  resolution. At frequencies greater than 1 MHz the digits below 0.1 Hz cannot be displayed, but the frequency still has 1  $\mu\text{Hz}$  resolution and may be set via the computer interfaces.

If the function is set to NOISE the character of the noise is fixed with a band limit of 3.5 MHz. The frequency is not adjustable and the FREQ display will read "noise" instead of a numerical value.

**Setting the Frequency** 

To set the frequency of any function simply type a new value on the keypad and complete the entry with the appropriate units (Hz, kHz, or MHz). Also, the UP and DOWN arrow keys may be used to increment or decrement the frequency by adding or subtracting one from the flashing digit.

**AMPLITUDE** 

Press [AMPL] to display the amplitude of the output function. The amplitude may be set and displayed in units of  $V_{pp}$  and  $V_{rms}.$  The current units are indicated by the LEDs at the right of the display. The amplitude range is limited by the DC offset setting since  $|V_{ac\ peak}| + |V_{dc}| \leq 5\ V$  (into  $50\Omega$ ). If the DC offset is zero the amplitude range for each of the functions is shown below:

**Note**: The rms value for NOISE is based on the total power in the output bandwidth (about 3.5 MHz) at a given peak to peak setting.

	Vpp		Vrms	
Function	Max.	Min.	Max.	Min.
Sine Square Triangle Ramp	10V 10V 10V 10V	50 mV 50 mV 50 mV 50 mV	3.54V 5.00V 2.89V 2.89V	0.02Vrms 0.03Vrms 0.01Vrms 0.01Vrms
Noise	10V	50 mV	1.62V	0.01Vrms

 $50\Omega$  Load Impedance

	Vpp		Vrms	
Function	Max.	Min.	Max.	Min.
Sine Square Triangle Ramp Noise	20V 20V 20V 20V 20V	0.1V 0.1V 0.1V 0.1V 0.1V	7.07V 10.0V 5.77V 5.77V 3.24V	0.04Vrms 0.05Vrms 0.03Vrms 0.03Vrms 0.02Vrms

#### **HIGH-Z Load Impedance**

#### **Output Inversion**

The DS335's output may be inverted for ramp functions. This is useful for turning positive ramps into negative ramps. Entering a negative amplitude inverts the ramp output.

D.C. Only

The output of the DS335 may be set to a DC level by entering an amplitude of 0 V. When the amplitude is set to zero the A.C. waveform will be completely shut off and the DS335 may be used as a DC voltage source.

**DC OFFSET** 

When the [OFFS] key is pressed the DC offset is displayed and the  $V_{\rm pp}$ indicator LED will be lit. A new value may be entered numerically with any amplitude unit key. In general, the DC offset may range between ±5V, but is restricted such that  $|V_{ac peak}| + |V_{dc}| \le 5 \text{ V}$  (into 50 Ohms), or  $|V_{ac peak}| +$  $|V_{dc}| \le$  10 V (into HIGH-Z). The DC offset is also restricted such that  $|V_{dc}| \le$  $2 \times V_{pp}$ . When the offset is changed, the output signal will briefly go to zero as the output attenuators are switched, and then back to the set offset value.

**SYNC ENABLE** 

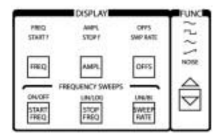
Pressing the [SHIFT] [.] key enables the SYNC OUT function. [SHIFT][0] disables the output by highly attenuating the output function signal.

2-12	Function Setting

## FREQUENCY SWEEPS & FSK

#### Introduction

The DS335 can perform frequency sweeps of the sine, square, triangle, and ramp waveforms. The sweeps may be up or down in frequency, and may be linear or logarithmic in nature. The frequency changes during the sweep are phase continuous and the sweep rate may be set between 0.01 Hz and 1000Hz. The DS335 has a SWEEP output that may be used to trigger an oscilloscope. The DS335 is also capable of Frequency-Shift Keying (FSK). FSK can be implemented either through the internal rate generator or the back panel external input to toggle between two preset frequencies.



#### Sweep/FSK Enable

Sweeps are enabled by pressing [SHIFT][START FREQ] in the Frequency Sweeps menu. The DS335 displays the "CONT SNGL" menu which allows the user to choose between continuous and single sweeps. The DS335 will immediately start a continuous sweep unless the user presses the UP/DOWN arrow key to select SINGLE sweep. Once a single sweep is selected, the [SHIFT][START FREQ] key triggers the sweep. If the user has selected the FSK function from the "UNI/BI" (Unidirectional/Bidirectional/FSK) menu, the single/continuous sweep option is disabled and the "FS OFF" menu appears, giving the user the choice to enable or disable the FSK function. Once the FSK function is selected and enabled, the FSK output signal appears at the Function Out BNC.

#### **Sweep Type**

Pressing the [SHIFT] [STOP FREQ] key sets the sweep to either a linear or log mode. The UP/DOWN arrow toggles between the two sweep types. The output frequency of a linear sweep changes linearly during the sweep time. The output frequency in a logarithmic sweep changes exponentially during the sweep time, spending equal time in each decade of frequency. For example, in a sweep from 1 kHz to 100 kHz, the sweep will spend half the time in the 1 kHz to 10 kHz range and half the time in the 10 kHz to 100 kHz range). It should be noted that these are digital sweeps, and that the sweep is actually composed of 1500 to 3000 discrete frequency points, depending on the sweep rate.

#### **Sweep Waveform**

The type of sweep waveform may be set to UNIdirectional (ramp) or BIdirectional (triangle) by pressing the [SHIFT][SWEEP RATE] key and then pressing the UP/DOWN arrow keys. If FSK is selected, Frequency-Shift keying is enabled and the sweeps are disabled. If the waveform is UNI (Ramp) the DS335 sweeps from the start to the stop frequency, returns to the start frequency and repeats continuously. For BI directional sweeps the DS335 sweeps from the start to the stop frequency, then sweeps from the stop frequency to the start frequency, and repeats. If the DS335 is set for a single sweep, the sweep occurs only once.

#### Sweep/FSK RATE

The duration of the sweep is set by [RATE], and the value is entered or modified with the keypad. The sweep rate may be set over the range of 0.01 Hz to1 kHz. The sweep rate is the inverse of the sweep time, a 0.01 Hz rate is equal to a 100s sweep time, and a1 kHz rate is equal to a 1 ms sweep time. For a TRIANGLE sweep the sweep time is the total time to sweep up and down. If FSK is selected from the UNI/BI menu, then the "Sweep Rate" button sets the FSK Rate. If the rate is set to 0 Hz then the rear panel FSK BNC input toggles between the two preset frequencies. For any non zero rate the DS335 will toggle between the two preset frequencies at the specified rate. The maximum internal FSK rate is 50 kHz.

#### Sweep/FSK FREQUENCIES

The DS335 may sweep over any portion of its frequency range: 1  $\mu Hz$  to 3.1 MHz for sine and square waves, 1  $\mu Hz$  to 100 kHz for triangle and ramp waves. The sweep span is limited to six decades for logarithmic sweeps. The DS335's sweep range is set by entering the start and stop frequencies. In FSK mode, the DS335 will toggle between any two frequencies:  $1\mu Hz$  to 3.1 MHz for sine and square waves, and 1  $\mu Hz$  to 100 kHz for triangle and ramp waves. There are no restrictions on the values of the start and stop frequencies for linear sweeps.

#### **Start and Stop Frequencies**

To enter the start and stop frequency press the [START FREQ] and [STOP FREQ] keys. The span value is restricted to sweep frequencies greater than zero and less than or equal to the maximum allowed frequency. If the stop frequency is greater than the start frequency, the DS335 will sweep up. If the start frequency is larger the DS335 will sweep down. If FSK is enabled the DS335 toggles between the Start and Stop frequencies at the Sweep/FSK Rate. If the rate has been set to zero then the rear panel FSK input is active. A TTL low level activates the start frequency and a TTL high level activates the stop frequency.

#### Sweep/FSK OUTPUT

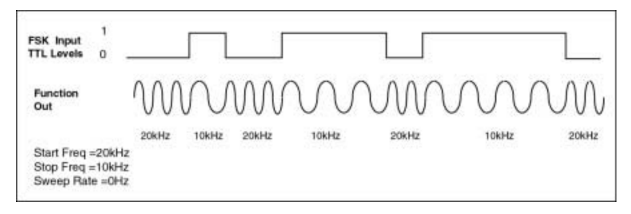
The rear-panel SWP/FSK output is synchronous with the sweep rate. This output emits a TTL pulse at the beginning of every sweep cycle and can be used to trigger an oscilloscope. When the start frequency is selected, the Sweep output is at 0 Volts, and when the Stop frequency is selected the Sweep level is at 5 Volts. The Sweep output is synchronous with the frequency shifts.





### **FSK Input**

The FSK input accepts TTL level signals. When enabled (FSK mode with 0 Hz rate), it is sampled at a 10 MHz frequency by the DS335. A low TTL level selects the start frequency, and a high TTL level selects the stop frequency (see example below). When the FSK Input is being used, the Sweep output is disabled and stays at 0 Volts.



External Frequency-Shift Keying (FSK) Example

2-16	Sweeps & FSK

## **INSTRUMENT SETUP**

Introduction

This section describes the DS335's default settings, storing and recalling settings, setting the computer interfaces, and running self-test.

**Default Settings** 

Press [SHIFT][+/-] to recall the DS335's default settings. The DS335's default settings are listed below:

<u>Setting</u>	<u>Default Value</u>
Frequency	1 MHz
Function	Sine
SYNC ON/OFF	On
Load Impedance	50Ω
Display	Frequency
Amplitude	1 Vpp
Offset	0.0 V
Inversion	Off
Sweeps Start Frequency Stop Frequency Trigger Source Sweep/FSK Rate	Off 1Hz 3.1MHz Continuous 100 Hz
Interface	RS232
Baud Rate	9600
GPIB Address	22

**Storing Setups** 

To store the DS335's current setup press [SHIFT][7] followed by a location number in the range 0 - 9. After pressing any UNITS key to enter the location number, the message "sto done" will be displayed, indicating that the settings have been stored.

**Recalling Stored Settings** 

To recall a stored setting press [SHIFT][8] followed by a location number in the range 0 - 9. After pressing any UNITS key to enter the location number the message "rcl done" will be displayed, indicating that the settings have been recalled. If nothing is stored in the selected location, or the settings are corrupted, the message "rcl err" will be displayed.

**GPIB Setup** 

To set the DS335's GPIB interface press [SHIFT][1]. The GPIB enable selection will be displayed. Use the [UP ARROW] and [DOWN ARROW] keys to enable the GPIB interface. Press [SHIFT][1] again to display the GPIB address. Enter the address desired using the numeric keypad or arrow keys. The range of valid addresses is 0 - 30.

**NOTE**: If the DS335 does not have the optional GPIB/RS232 interfaces the message "no GPIB" will be displayed when the GPIB menu is accessed. Only one of the GPIB and RS232 interfaces may be active at a given time, the RS232 interface is automatically disabled when GPIB is enabled.

#### RS232 Setup

To set the DS335's RS232 interface press [SHIFT][2]. The RS232 enable selection will be displayed. Use the UP/DOWN ARROW keys to enable the RS232 interface. Press [SHIFT][2] again to display the RS232 baud rate selection. The available baud rates of 300, 600, 1200, 2400, 4800, or 9600 baud can be set with the UP/DOWN ARROW keys.

**NOTE**: If no interface option is present the message "no RS232" will be displayed when the RS232 menu is accessed. Only one of the GPIB and RS232 interfaces may be active at a given time, the GPIB interface is automatically disabled when RS232 is enabled.

#### **User Service Requests**

While the GPIB is enabled the user may issue a service request (SRQ) by pressing [SHIFT][4]. The message "srq sent" will be displayed, and the GPIB LED will light. The GPIB LED will go off after the host computer does a serial poll of the DS335. Note: the user service request is in addition to the usual service requests based on status conditions (see PROGRAMMING section for details).

#### **Communications Data**

Press [SHIFT][2] three times to display the last 256 characters of data that have been received by the DS335. This display is a 3 character window into the DS335's input data queue that could be scrolled to view the previous 256 characters. The data is displayed in ASCII hex format, with each input character represented by 2 hexadecimal digits. The most recently received character has a decimal point indicator. Pressing [DOWN ARROW] scrolls the display to the beginning of the queue, and [UP ARROW] scrolls to later in the queue.

## **AUTO-TEST**

#### Introduction

The DS335 has a built-in test routine that allows the user to test a large portion of instrument functionality quickly and easily. Self-test starts every time the DS335 is turned ON.

#### **SELF-TEST**

The DS335's self-test is always executed on power-up. The test checks most of the digital circuitry in the DS335, and should end with the display "test pass". If the self-test encounters a problem it will immediately stop and display a warning message. See the TROUBLESHOOTING section for a list and explanation of the error messages. If the DS335 fails its test it still may be operated.

The DS335 tests its CPU and data memory, ROM program memory, calibration constant integrity, the computer interfaces, and the modulation program memory

Items not tested are the connections from the PC boards to the BNC connectors, the 12-bit waveform DAC, the output amplifier, the offset and amplitude control circuits, and the output attenuators.

#### **CALIBRATION BYTES**

It is possible to recall and modify the DS335 factory calibration bytes. Please refer to the Test and Calibration Chapter for more detail.

## PROGRAMMING THE DS335

The DS335 Function Generator may be remotely programmed via either the RS232 or GPIB (IEEE-488) interfaces. Any computer supporting either of these interfaces may be used to program the DS335. Only one interface is active at a time. All front and rear panel features (except power) may be controlled.

#### **GPIB Communications**

The DS335 supports the IEEE-488.1 (1978) interface standard. It also supports the required common commands of the IEEE-488.2 (1987) standard. Before attempting to communicate with the DS335 over the GPIB interface, the DS335's device address must be set. The address is set in the second line of the GPIB menu (type [SHIFT][1] twice), and may be set between 0 and 30. The default address is 22.

#### **RS232 Communications**

The DS335 is configured as a DCE (transmit on pin 3, receive on pin 2) and supports CTS/DTR hardware handshaking. The CTS signal (pin 5) is an output indicating that the DS335 is ready, while the DTR signal (pin 20) is an input that is used to control the DS335's transmitting. If desired, the handshake pins may be ignored and a simple 3 wire interface (pins 2, 3 and 7) may be used. The RS232 interface baud rate may be set in the second line of the RS232 menu (type [SHIFT][2] twice). The interface is fixed at 8 data bits, no parity, and 2 stop bits.

#### **Front Panel LEDs**

To assist in programming, the DS335 has 4 front panel status LEDs. The RS232 and GPIB LEDs flash whenever a character is received or sent over the corresponding interface. The ERROR LED flashes when an error has been detected, such as an illegal command, or an out of range parameter. The REMOTE LED is lit whenever the DS335 is in a remote state (front panel locked out).

#### **Data Window**

To help find program errors, the DS335 has an input data window which displays the data received over either the GPIB or RS232 interfaces. This window is activated by typing [SHIFT][2] or [SHIFT][1] three times. The menu displays the received data in hexadecimal format. The last 256 characters received can be scrolled through using the MODIFY up/down arrow keys. A decimal point indicates the most recently received character.

#### **Command Syntax**

Communications with the DS335 use ASCII characters. Commands may be in either UPPER or lower case and may contain any number of embedded space characters. A command to the DS335 consists of a four character command mnemonic, arguments if necessary, and a command terminator. The terminator may be either a carriage return <cr>> or linefeed <lf>> on RS232, or a linefeed <lf> or EOI on GPIB. No command processing occurs until a command terminator is received. All commands function identically on GPIB and RS232. Command mnemonics beginning with an asterisk "\*" are IEEE-488.2 (1987) defined common commands. These commands also function identically on RS232. Commands may require one or more parameters. Multiple parameters are separated by commas ",".

Multiple commands may be sent on one command line by separating them by semicolons ";". The difference between sending several commands on the same line and sending several independent commands is that when a command line is parsed and executed the entire line is executed before any other device action proceeds.

There is no need to wait between commands. The DS335 has a 256 character input buffer and processes commands in the order received. If the buffer fills up the DS335 will hold off handshaking on the GPIB and attempt to hold off handshaking on RS232. If the buffer overflows the buffer will be cleared and an error reported. Similarly, the DS335 has a 256 character output buffer to store output until the host computer is ready to receive it. If the output buffer fills up it is cleared and an error reported. The GPIB output buffer may be cleared by using the Device Clear universal command.

The present value of a particular parameter may be determined by querying the DS335 for its value. A query is formed by appending a question mark "?" to the command mnemonic and omitting the desired parameter from the command. If multiple queries are sent on one command line (separated by semicolons, of course) the answers will be returned in a single response line with the individual responses separated by semicolons. The default response terminator that the DS335 sends with any answer to a query is carriage return-linefeed <cr>
cr><lf>on RS232, and linefeed plus EOI on GPIB.
All commands return integer results except as noted in individual command descriptions.

#### **Examples of Command Formats**

FREQ, 1000.0 <If> Sets the frequency to 1000 Hz.

FREQ? <If> Queries the frequency.

\*IDN? <lf> Queries the device identification (query, no

parameters).

\*TRG <lf> Triggers a sweep (no parameters).

FUNC 1 ;FUNC? <lf> Sets function to square wave(1) then queries the

function.

#### **Programming Errors**

The DS335 reports two types of errors that may occur during command execution: command errors and execution errors. Command errors are errors in the command syntax. For example, unrecognized commands, illegal queries, lack of terminators, and non-numeric arguments are examples of command errors. Execution errors are errors that occur during the execution of syntactically correct commands. For example, out of range parameters and commands that are illegal for a particular mode of operation are classified as execution errors.

#### No Command Bit

The NO COMMAND bit is a bit in the serial poll register that indicates that there are no commands waiting to be executed in the input queue. This bit is reset when a complete command is received in the input queue and is set when all of the commands in the queue have been executed. This bit is useful in determining when all of the commands sent to the DS335 have been executed. This is convenient because some commands, such as setting the function or sweep, take a long time to execute and there is no other way of determining when they are done. The NO COMMAND bit may be read while commands are being executed by doing a GPIB serial poll. There is no way to read this bit over RS232. Note that using the \*STB? query to read this bit will always return the value 0 because it will always return an answer while a command is executing- the \*STB? command itself!

#### **DETAILED COMMAND LIST**

The four letter mnemonic in each command sequence specifies the command. The rest of the sequence consists of parameters. Multiple

parameters are separated by commas. Parameters shown in {} are optional or may be gueried while those not in {} are required. Commands that may be queried have a question mark in parentheses (?) after the mnemonic. Commands that may ONLY be gueried have a ? after the mnemonic. Commands that MAY NOT be gueried have no?. Do not send() or {} as part of the command.

All variables may be expressed in integer, floating point or exponential formats (i.e., the number five can be either 5, 5.0, or .5E1). The variables i and j usually take integer values, while the variable x take real number values.

## **Function Output Control Commands**

**AECL** 

The AECL command sets the output to the ECL levels of 1 V peak-to-peak with a -1.3 V offset. That is, from -1.8V to -0.8V.

AMPL (?) x

The AMPL command sets the output amplitude to x. The value x must consist of the numerical value and a units indicator. The units may be VP (Vpp) or VR (Vrms). For example, the command AMPL 1.00VR will set the output to 1.0 Vrms. Note that the peak AC voltage (Vpp/2) plus the DC offset voltage must be less than 5 Volts (for  $50\Omega$  source). Setting the amplitude to 0 Volts will produce a DC only (no AC function) output controlled by the OFFS command.

The AMPL? query will return the amplitude in the currently displayed units. For example, if the display is 3.0 Vrms the AMPL? query will return 3.0VR. If a units indicator is sent with the AMPL? query (such as, AMPL? VP) the displayed units will be changed to match the units indicator and the amplitude returned in those units.

**ATTL** 

The ATTL command sets the TTL output levels of 5V peak-to-peak with a 2.5V offset. That is, from 0V to 5V.

FREQ (?) x

The FREQ command sets the output frequency to x Hertz. The FREQ? query returns the current output frequency. The frequency is set and returned with 1μHz resolution. If the current waveform is NOISE an error will be generated and the frequency will not be changed.

FUNC (?) i

The FUNC command sets the output function type to i. The correspondence of i and function type is shown in the table below. If the currently selected frequency is incompatible with the selected function an error will be generated and the frequency will be set to the maximum allowed for the new function. The FUNC? query returns the current function.

- Function į
- SINE 0
- SQUARE
- 2 **TRIANGLE**
- **RAMP** 3
- NOISE

INVT (?) i

The INVT command turns output inversion on (i=1) and off (i=0). The INVT? query returns the current inversion status. This function is used with the ramp waveform to set it for positive or negative slope.

KEYS(?)i

The KEYS command simulates the pressing of a front panel key. The KEYS? query returns the keycode of the most recently pressed key. Keycodes are assigned as follows:

Key Name	Key Code
FREQ AMPL OFFSET START FREQ STOP FREQ SWEEP RATE 0 1	1 2 3 4 5 6 7 8 9
2 3 Vrms/HZ/DOWN SEL FNC Decimal Point 4 5 6 Vpp/kHz/UP +/- 7 8 9 MHz/SHIFT	10 11 12 13 14 15 16 17 19 20 21 22 23

OFFS (?) x

The OFFS command sets the output's DC offset to x volts. The OFFS? query returns the current value of the DC offset. The DC offset voltage plus the peak AC voltage must be less than 5 Volts (into  $50\Omega$ ).

SYNC(?)I

Turns the SYNC output on (i=1) or off (i=0).

TERM(?) i

Sets the output source impedance to  $50\Omega$  (i=0), or hi-Z (i=1). The TERM? query returns the current source impedance setting. Note that all amplitude and offset display settings get doubled when switching from 50 Ohm to High Impedance. Similarly, when switching from high impedance to 50 Ohm all amplitude and offset display values get halved. The actual BNC output is not affected by this change.

## **Sweep & FSK Control Commands**

**note**: All sweep & FSK parameters may be set at any time. For the changes to have an effect be sure that the sweep or FSK type is set correctly and that sweep or FSK is enabled (see the STYP and SWEN commands).

FSEN(?) i

Enables FSK on (i=1) or off (i=0). This function is valid only if FSK has been selected with the SDIR command (SDIR2) or from the front panel. If the FSK rate has been set between 0.01Hz and 50 kHz then the FSK starts following the "FSEN1" command. If the rate has been set to 0Hz and FSK selected, the command "FSEN1" would enable the FSK BNC input on the rear panel. This TTL signal is sampled at a 10MHz rate and toggles between the Start frequency and the Stop frequency.

\*TRG

The \*TRG command triggers a single sweep. The trigger source must be set to SINGLE (see the **TSRC** command below).

SDIR(?)i

Sets the sweep direction. 0 = Ramp (unidirectional), 1 = Triangle (bidirectional), 2 = enable FSK (disable sweeps).

STYP (?) i

The STYP command sets the sweep type to i. The correspondence of i to type is shown in the table below. The STYP? query returns the current sweep type. Refer to the **SDIR** command for sweep direction.

- <u>i</u> <u>Waveform</u>
- 0 LIN SWEEP
- 1 LOG SWEEP

SPFR (?) x

The SPFR command sets the sweep stop frequency to x Hertz. An error will be generated if the sweep frequency is less than or equal to zero or greater than allowed by the current function. The SPFR? query returns the current sweep stop frequency. If the stop frequency is less than the start frequency (the STFR command) a downward sweep from maximum to minimum frequency will be generated. The stop frequency is also used in the FSK mode.

SRAT (?) x

The SRAT command sets the trigger rate for internally triggered single sweeps and FSK to x Hertz. x is rounded to two significant digits and may range from 0.01 Hz to 1 kHz for sweeps and 0.01Hz to 50kHz for FSK. The SRAT? query returns the current trigger rate. If the rate is set to 0Hz and FSK is enabled (SDIR = 2) then the external FSK BNC is used to toggle between the start and stop frequencies.

STFR (?) x

The STFR command sets the sweep start frequency to x Hertz. An error will be generated if the sweep frequency is less than or equal to zero or greater than allowed by the current function. The STFR? query returns the current sweep start frequency. If the start frequency is greater than the stop frequency (the SPFR command) a downward sweep from maximum to minimum frequency will be generated. The stop frequency is also used in the FSK mode.

SWEN(?) i

Enables sweeps on (i=1) or off (i=0). If the continuous sweep is selected, enabling sweeps will start the sweep with the specified rate. If triggered single sweep is selected and sweeps are enabled then the DS335 waits for a front panel trigger or a \*TRG command to start the sweep.

TSRC (?) i

The TSRC command sets the trigger source for sweeps to i. The correspondence of i to source is shown in the table below. The TSRC? query returns the current trigger source.

- <u>i Waveform</u>
- 0 SINGLE
- 1 INTERNAL RATE

For single sweeps the \*TRG command triggers the sweep.

# **Setup Control Commands**

\*IDN? The \*IDN common query returns the DS335's device configuration. This

string is in the format: StanfordResearchSystems,DS335,serial number,version number. Where "serial number" is the five digit serial number of the particular unit, and "version number" is the 3 digit firmware

version number.

\*RCL i The \*RCL command recalls stored setting number i, where i may range from

0 to 9. If the stored setting is corrupt or has never been stored an execution

error will be generated.

\*RST The \*RST common command resets the DS335 to its default configurations.

\*SAV i The \*SAV command saves the current instrument settings as setting number

i

# **Status Reporting Commands**

### (See tables at the end of the Programming section for Status Byte definitions.)

\*CLS The \*CLS common command clears all status registers. This command

does not affect the status enable registers.

\*ESE (?) i The \*ESE command sets the standard event status byte enable register to

the decimal value i.

\*ESR? {i} The \*ESR common command reads the value of the standard event status

register. If the parameter i is present the value of bit i is returned (0 or 1).

Reading this register will clear it while reading bit i will clear just bit i.

\*PSC (?) i The \*PSC common command sets the value of the power-on status clear bit.

If i=1 the power on status clear bit is set and all status registers and enable registers are cleared on power up. If i=0 the bit is cleared and the status enable registers maintain their values at power down. This allows the

production of a service request at power up.

\*SRE (?) i The \*SRE common command sets the serial poll enable register to the

decimal value of the parameter i.

\*STB? {i} The \*STB? common query reads the value of the serial poll byte. If the

parameter i is present the value of bit i is returned (0 or 1). Reading this register has no effect on its value as it is a summary of the other status

registers.

**DENA (?) i**The DENA command sets the DDS status enable register to the decimal

value i.

**STAT?** (i) The STAT? query reads the value of the DDS status byte. If the parameter i

is present the value of bit i is returned. Reading this register will clear it while

reading bit i will clear just bit i.

# **Hardware Test and Calibration Commands**

NOTE: These commands are primarily intended for factory calibration use and should never be needed during normal operation. Incorrect use of some of these commands can destroy the calibration of the DS335.

\$CLK?

The \$CLK? command gueries the DS335 for the status of its calibration iumper. Shown below are the different status values that the DS335 can return:

Status value	<u>Meaning</u>
0	Calibration disabled
1	Calibration enabled

\$FCL

The \$FCL command recalls the factory calibration bytes. This command will generate an error if calibration is not enabled.

\*TST?

The \*TST? common query runs the DS335 internal self-tests. After the tests are complete the test status is returned. The status may have the following values (see the **TROUBLESHOOTING** section for more details):

Meaning
No Error.
CPU Error. The DS335 has detected a problem in its CPU.
Code Error. The DS335's ROM firmware has a checksum
error.
Sys RAM Error. The system RAM failed its test.
Cal Data Error. The DS335's calibration data has become
corrupt.
Unused.
Program Data Error. The modulation program RAM failed its test.
DS335 not warmed up. At least 2 minutes must elapse between power on and calibration.

\$PRE (?) i

The \$PRE command sets the DS335's pre-amplifier attenuators to range i. The integer i is the attanuation value in dB and ranges from 0 to 14 in increments of two. Resetting the amplitude will return the attenuators to their normal position. The \$PRE? query returns the current attenuator position.

\$PST (?) i

The \$PST command sets the DS335's post-amplifier attenuators to range i. The integer i is the attenuation value in dB and ranges from 0 to 30 in increments of two. Resetting the amplitude will return the attenuators to their normal position. The \$PST? guery returns the current attenuator position.

\$WRD (?) j{,k}

The \$WRD command sets the value of calibration word j to k. Parameter j may have a value from 0 to 554, while k may range from -127 to +65535. This command will generate an error if calibration is not enabled. NOTE: this command will alter the calibration of the DS335. To correct the calibration the factory calibration bytes may be recalled (see the \$FCL command). The calibration bytes cannot be altered unless the warm-up bit has been set.

### STATUS BYTE DEFINITIONS

### **Status Reporting**

The DS335 reports on its status by means of three status bytes: the serial poll byte, the standard status byte, and the DDS status byte.

On power on the DS335 may either clear all of its status enable registers or maintain them in the state they were in on power down. The action taken is set by the \*PSC command and allows things such as SRQ on power up.

# **Serial Poll Status Byte:**

bit	name	usage
0	Sweep Done	set when no sweeps are in progress
1	Sweep Enable	set when sweep is enabled
2	User SRQ	set if the user sends a SRQ from the front panel
3	DDS	An unmasked bit in the DDS status register has been set.
4	MAV	The gpib output queue is non-empty
5	ESB	An unmasked bit in the standard status byte has been set.
6	RQS/MSS	SRQ (Service Request)bit.
7	No Command	There are no unexecuted commands in the input queue

The DDS and ESB bits are set whenever any unmasked bit (bit with the corresponding bit in the byte enable register set) in their respective status registers is set. They are not cleared until the condition which set the bit is cleared. Thus, these bits give a constant summary of the enabled status bits. A service request will be generated whenever an unmasked bit in the serial poll register is set. Note that service requests are only produced when the bit is first set and thus any condition will only produce one service request. Accordingly, if a service request is desired every time an event occurs the status bit must be cleared between events.

# **Standard Event Status Byte:**

<u>bit</u>	<u>name</u>	usage
0	unused	
1	unused	
2	Query Error	Set on output queue overflow
3	unused	
4	Execution err	Set by an out of range parameter, or non-completion of some command due to a condition such as an incorrect waveform type.
5	Command err	Set by a command syntax error, or unrecognized command

6 URQ Set by any key press

7 PON Set by power on

This status byte is defined by IEEE-488.2 (1987) and is used primarily to report errors in commands received over the communications interfaces. The bits in this register stay set once set and are cleared by reading them or by the \*CLS command.

# **DDS Status Byte:**

<u>bit</u>	<u>name</u>	<u>usage</u>
0	Trig'd	Set when a sweep is triggered.
1	Trig Error	Set when a trigger rate error occurs.
2	Unused	
3	Unused	
4	Warmup	Set after the warmup period has expired.
5	Test Error	Set if a self test error occurs.
6	Unused	
7	mem err	the stored setting were corrupt on power up.

The Warmup bit will be set and remain set after the warmup period has expired. The rest of the bits in this register are set when the corresponding event occurs and remain set until cleared by reading this status byte or by the \*CLS command.

3-10	Programming Commands

# **Program Examples**

### Introduction

The following examples demonstrate interfacing the DS335 via RS232 and the GPIB interface using the National Instruments GPIB card. Using a different brand of card would be similar except for the program lines that actually send the data. These examples are intended to demonstrate the syntax of the DS335's command set.

To successfully interface the DS335 to a PC via the GPIB interface, the instrument, interface card, and interface drivers must all be configured properly. To configure the DS335, the GPIB address must be set in the GPIB menu. The default GPIB address is 22; use this address unless a conflict occurs with other instruments in your system.

Make sure that you follow all the instructions for installing the GPIB card. The National Instruments card cannot be simply unpacked and put into your computer. To configure the card you must set jumpers and switches on the card to set the I/O address and interrupt levels. You must run the program "IBCONF" to configure the resident GPIB driver for your GPIB card. Please refer to the National Instruments manual for information. In this example, the following options must be set with IBCONF:

Device name: dds335 Device address: 22

EOS character: 0Ah (linefeed)

Once all the hardware and GPIB drivers are configured, use "IBIC". This terminal emulation program allows you to send commands to the DS335 directly from your computer's keyboard. If you cannot talk to the DS335 via "IBIC", then your programs will not run.

Use the simple commands provided by National Instruments. Use "IBWRT" and "IBRD" to write and read from the DS335. After you are familiar with these simple commands, you can explore more complex programming commands.

The RS232 program assumes the RS232 option is enabled ([SHIFT][2]) and the BAUD rate is set to 9600 BAUD.

The GPIB example was written in C and the RS232 example was written in BASIC.

# **EXAMPLE 1: GPIB COMMUNICATION. C LANGUAGE**

This program communicates with the DS335 via GPIB. The program is written in C.

```
C Program to demonstrate communication with the DS335 via
  GPIB. Written in Microsoft C and uses National Instruments
  GPIB card. Assumes DS335 is installed as device name DDS335.
  Refer to National Instruments for Device Name setup.
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <dos.h>
#include <decl.h> /* National Instruments header files */
void main(void); /* function declaration */
int dds335;
void main()
  char cmd[40];
  char start[20];
  char stop[20];
  if ((dds335 = ibfind("DDS335")) < 0) /* open National driver */
   printf ("Cannot find DDS335\n");
   exit(1);
  /* Now that the driver is located, reset the DS335 */
  sprintf (cmd, "*RST\n");
  ibwrt(dds335,cmd,strlen(cmd)); /* send command */
  /* Setup the DS335 as follows:
   500 kHz Square Wave, 1.5 Vpp, -1.0 Volt offset, display offset */
  sprintf (cmd, "FREQ500000; AMPL1.5VP; OFFS-1.0; KEYS3; \n");
  ibwrt(dds335,cmd,strlen(cmd)); /* send commands */
   /* Now query the DS335 for the sweep start and stop frequencies */
  sprintf (cmd, "STFR?\n");
                                 /* ask for start rate */
  ibwrt (dds335,cmd,strlen(cmd)); /* send query */
  ibrd(dds335,start,20);
                                /* read back start frequency */
  sprintf (cmd, "SPFR?\n");
                                 /* ask for stop rate */
  ibwrt (dds335,cmd,strlen(cmd)); /* send query */
  ibrd(dds335,stop,20);
                                /* read back stop frequency */
  printf("\n\n\n\n
                    ******* DS335 Setup Demo ******" ):
  printf("\n\n\nDS335 Sweep Start Frequency = %e Hz\n\n", atof(start));
  printf("DS335 Sweep Stop Frequency = %e Hz\n", atof(stop));
}
```

# **EXAMPLE 2: RS232 COMMUNICATION. BASIC LANGUAGE**

BASIC Program to demonstrate communication with the DS335 via RS232. Program assumes the RS232 option is enabled (use [SHIFT] [2]) and the BAUD rate is set to 9600.

```
10 OPEN "com2:9600,n,8,2,cs,ds,cd" FOR RANDOM AS #1 'Set up com2'
20 PRINT #1, " "
30 PRINT #1, "*rst"
                          'Reset the DS335'
                           'Query DS335 and diplay result'
40 GOSUB 190
50 PRINT #1, "freq1234567"
                               'Set new frequency'
                           'Query DS335 and diplay result'
60 GOSUB 190
70 PRINT #1, "*rst"
                          'Reset the DS335'
                           'Step through all functions'
80 FOR I = 0 TO 4
90 PRINT #1, "func", I
100 GOSUB 190
                            'Query DS335 and diplay result'
110 NEXT I
120 PRINT #1, "*rst"
                           'Reset the DS335'
130 PRINT #1, "ampl 0vp"
                              'Set amplitude to 0 volts '
                            'Set DS335 offset from -5V to +5V'
140 FOR I = -5 TO 5
150 PRINT #1, "offs", I
                           'and guery each time'
160 GOSUB 190
                            'Query DS335 and diplay result'
170 NEXT I
180 END
                   'Routine to guery the DS335 frequency,'
190 PRINT #1, "freq?"
                            'offset, and amplitude and display them'
200 INPUT #1, F
210 PRINT #1, "ampl?"
220 INPUT #1, A
230 PRINT #1, "offs?"
240 INPUT #1, O
250 PRINT " Frequ="; F; " Ampl="; A; " Offs="; O
260 RETURN
```

3-14	Programming Examples

# TROUBLESHOOTING

If Nothing Happens on

**Power On** 

Make sure that the power entry module on the rear panel is set for the proper ac line voltage for your location, that the correct fuse is installed, and that the line cord is inserted all the way into the power entry module. The selected line voltage may be seen through the clear window, just below the fuse.

When the unit is plugged in and turned "ON", the unit's firmware version number and serial number will be briefly displayed. Then the self tests should

execute.

Cold Boot If the unit displays no sensible message, the "cold boot" procedure may fix

the problem. To do a "cold boot", turn the unit off. Then, while holding the "+/-" button, turn the unit "ON". This procedure initializes the RAM and recalls

all factory calibration values.

**ERROR MESSAGES** The following lists explain all of the error messages that the DS335 can

generate. The messages are divided into operational errors, errors in using the instrument, and self-test errors. The messages are listed alphabetically.

Operational Errors These error messages may appear during normal front panel operation and

generally are warnings of illegal parameter entries.

Message Meaning

AC Error Amplitude entered is out of allowable range.

AC-DC Error The output  $|V_{ac}| + |V_{dc}| > 5V$ . Adjust either the offset or amplitude.

Freq Error Attempt to set output frequency outside of range allowed for current function,

 $\leq$  0 Hz or > 3.1 MHz, or attempting to set frequency for NOISE function.

No GPIB Cannot access GPIB menus if option board is not installed.

No RS232 Cannot access RS232 menus if option board is not installed.

Off Error DC output offset outside of  $\pm 5V$  range (into  $50\Omega$ ).

Out g err Output queue error. The DS335 output queue is full due to too many queries

that have not been read back.

Range Er Parameter in command is out of allowed range for that command.

Rate Err Sweep rate out of range (0.01 Hz to 1kHz).

Rcl Err Parameter memory corrupt on power up, stored setting corrupt. Not a worry

unless this error occurs frequently. Check the battery if so.

Span Err Logarithmic sweep span error. The start and stop frequencies are apart by

more than six decades.

StrtF Er The sweep start frequency is out of range ( $0 < \text{Freq} \le \text{max}$  for function).

Stop F Er The sweep stop frequency is out of range ( $0 < Freq \le max$  for function).

# 4-2 Troubleshooting

Syn Err		The command syntax is invalid. See PROGRAMMING section for correct command syntax.
UART Error		The DS335 has detected an error on its computer interface option board.
Uni Err		The units set with AMPL command are not $\mathrm{V}_{\mathrm{pp}},$ or $\mathrm{V}_{\mathrm{rms}}.$
Self-Test Erro	rs	These errors may occur during the DS335's self- test. In general, these messages indicate DS335 hardware problems. If the errors occur repeatedly the unit may have an electrical problem. The messages are listed alphabetically, also listed is the status value returned by the *TST? command.
<u>Message</u>	Status Value	<u>Meaning</u>
Cald Err	4	The RAM calibration data has become corrupt. The factory values will be reloaded from ROM. This message is not a problem unless it occurs frequently, which could indicate a problem with the battery backup circuits.
Code Err XX	2	The DS335's ROM has a checksum error. XX is the checksum value.
CPU Error	1	The DS335 has detected a problem in its Z80 CPU.
Prgd Err	6	Read/write test of modulation RAM (U400) failed. Can be bad RAM, ASIC, or bus problem.
Sysd Err	3	CPU RAM (U206) failed read/write test.
Cal Dly Err	7	The DS335 is not warmed up. Wait until warmed up for at least two minutes before starting autocal.
GPIB PROBLE	EMS	First, make sure that the GPIB interface is enabled. Press [SHIFT][1] to display the enable status line. GPIB should be "ON". If not, turn GPIB on using the UP/DOWN ARROW keys. Second, the GPIB address of the DS335 must be set to match that expected by the controlling computer. The default GPIB address is 22, and so it is a good idea to use this address when writing programs for the DS335. Any address from 0 to 30 may be set in the GPIB menu. To check the GPIB address, press [SHIFT][1] twice to view the GPIB address. The entry keys or the UP/DOWN ARROW keys may be used to set the GPIB address.
		The DS335 will ignore its front panel key pad when Remote Enable (REN) has been asserted by the GPIB. This "REMOTE" state is indicated by the REMOTE LED. To return to LOCAL operation (ie. to enable the front panel) press [3]. Controlling programs may inhibit the ability to return to LOCAL operation by asserting the Local-Lockout state (LLO).
		A linefeed character is sent with and End or Identify (EOI) to terminate strings from the DS335. Be certain that your GPIB controller has been configured to accept this sequence.
RS-232 PROB	LEMS	First, make sure that the RS232 interface is enabled. Press [SHIFT][2] to display the enable status line. RS232 should be "ON". If not, turn RS232 on using the UP/DOWN ARROW keys. Second, the RS-232 baud rate must be set to match that expected by the controlling computer. The default baud

rate is 9600 baud. The DS335 always sends two stop bits, 8 data bits, and no parity, and will correctly receive data sent with either one or two stop bits.

When connecting to a PC, use a standard PC serial cable, not a "null-modem" cable. The DS335 is a DCE (Data Communications Equipment) device, and so should be connected with a "straight" cable to a DTE device (Data Terminal Equipment). The "minimum" cable will pass pins 2,3 and 7. For hardware handshaking, pins 5 and 20 (CTS and DTR) should be passed. Occasionally, pins 6 and 8 (DSR and CD) will be needed: these lines are always asserted by the DS335.

4-4	Troubleshooting

# **PERFORMANCE TESTS**

**INTRODUCTION**The procedures in this section test the performance of the DS335. The first set tests the basic functionality of the DS335 from the front panel. The

set tests the basic functionality of the DS335 from the front panel. The second set of tests actually measures the DS335's specifications. The results of each test may be recorded on the test sheet at the end of this

section.

**NECESSARY EQUIPMENT** The following equipment is necessary to complete the tests. The suggested

equipment or its equivalent may be used.

Instrument	Critical Specifications	Recommended Model
Analog Oscilloscope	350 MHz Bandwidth	Tektronix 2465
Time Interval Counter	Frequency Range: 20 MHz minimum Time Interval Accuracy: 1ns minimum	SRS SR620
FFT Spectrum Analyzer	Frequency Range: DC to 100 kHz Amplitude Accuracy: ±0.2 dB Distortion: < 75 dB below reference	SRS SR760
RF Spectrum Analyzer	Frequency Range: 1 kHz to 100 MHz Amplitude: ±0.5 dB Distortion and Spurious: < -70 dB	Anritsu MS2601/ HP4195A
DC/AC Voltmeter	5 1/2 Digit DC accuracy True RMS AC to 100 kHz	Fluke 8840A
Thermal Converter	Input Impedance: 50Ω Input Voltage: 3 Vrms Frequency: DC to 10 MHz Accuracy: ±0.05dB	Ballantine 1395A-3
10 MHz Frequency Standard	Frequency: 10 MHz ± .001 ppm Phase Noise: < -130 dBc @ 100Hz	SRS FS700
$50\Omega$ Terminator	$50Ω \pm 0.2 \%$ , 1 Watt	HP 11048C
Doubly Balanced Mixer	Impedance: 50Ω Frequency: 1 - 20 MHz	Mini-Circuits ZAD-3SH

# **FUNCTIONAL TESTS**

These simple tests verify that the DS335's circuitry is functional. They are not intended to verify the DS335's specifications.

### **Front Panel Test**

This test verifies the functionality of the front panel digits, LED's, and buttons.

- 1) Turn on the DS335 while holding down [FREQ]. Press the [UP ARROW] and a single segment of the leftmost digit should light.
- 2) Use [DOWN ARROW] to light each segment (7 of them) and the decimal point of the left most two digits. Only a single segment should be on at a time. [UP ARROW] will step backward through the pattern.
- 3) Push the down arrow key again and all of the segments of all 8 digits should light.
- 4) Press the down arrow key repeatedly to light each front panel indicator LED in turn, top to bottom, left to right. At any time only a single LED should be on.
- 5) After all of the LEDs have been lit further pressing of the front panel keys will display the key code associated with each key. Each key should have a different keycode.

### **Internal Self-Tests**

The internal self tests test the functionality of the DS335 circuitry.

 Turn on the DS335. The ROM firmware version number, and the serial number should be displayed for about 3 seconds. The self tests will execute and the message "TEST PASS" should be displayed. If an error message appears see the TROUBLESHOOTING section for a description of the errors.

### Sine Wave

This procedure visually checks the sine wave output for the correct frequency and any visible irregularities.

- 1) Connect the DS335's output to the oscilloscope input and terminate in  $50\Omega$ .
- 2) Set the DS335 to sine, 1 MHz, 10 Vpp, and  $50\Omega$  Load Impedance. Set the scope to 2 V/div vertical, and .1us/div horizontal.
- 3) The scope should display a sine wave with one cycle per horizontal division and about five divisions peak-to-peak. There should be no visible irregularities in the waveform.

This procedure checks the square wave output for frequency, rise time, and aberrations.

- 1) Connect the DS335's output to the oscilloscope input and terminate in
- 2) Set the DS335 to square wave, 1 MHz, 10 Vpp, and  $50\Omega$  Load Impedance. Set the scope to 2V/div vertical, and 200ns/div horizontal.
- 3) The scope should show two square waves about 5 division peak-topeak.

# DS335 Synthesized Function Generator

# **Square Wave**

- 4) Increase the scope sensitivity to 1V/div and measure the size of the overshoot at the beginning of the square wave. It should be less than 0.2V peak-to-peak.
- 5) Adjust the scope to 2V/div and 5ns/div. Measure the 10% to 90% rise time of the square wave. It should be less than 20ns.

# **Amplitude Flatness**

This test provides a visual indication of the sine wave amplitude flatness.

- 1) Connect the DS335's output to the oscilloscope input and terminate in  $50\Omega$ .
- 2) Set the DS335 to sine wave, 10Vpp, and  $50\Omega$  Load Impedance. Set to linear sweep with a Unidirectional waveform. Set the start frequency to 1Hz, stop frequency to 3MHz, and the rate to 100Hz. Turn the DS335's sweep ON.
- 3) Set the scope to 2V/div vertical, and 1ms/div horizontal. Trigger the scope on the falling edge of the DS335's SWEEP output (Rear Panel).
- 4) The scope should show a sweep that is essentially flat. The peak-to-peak variations should be less than ±1.2%. Ignore any dc variations, using the peak-to-peak measurements for flatness comparison.

# **Output Level**

This test provides a visual check of the DS335's output level control.

- 1) Connect the DS335's output to the oscilloscope input and terminate in  $50\Omega$ .
- 2) Set the DS335 to sine wave, 1MHz, 10Vpp, and  $50\Omega$  Load Impedance. Set the scope to 2V/div vertical and 1 $\mu$ s/div horizontal.
- 3) Verify that the DS335's output is about 10V pk-to-pk.
- 4) Set the DS335 to 5Vpp verify the output.
- 5) Repeat step 4 at 1Vpp, 0.5 Vpp, 0.1 Vpp, and 0.05 Vpp. Adjust the scope as necessary.

# THIS COMPLETES THE FUNCTIONAL TESTS

### PERFORMANCE TESTS

These tests are intended to measure the DS335's conformance to its published specifications. The test results may be recorded on the test sheet at the end of this section. Allow the DS335 at least 1/2 hour to warm up, run the DS335's self test procedure, and proceed with the tests.

### FREQUENCY ACCURACY

This test measures the accuracy of the DS335's frequency. If the frequency is out of specification the DS335's timebase frequency should be adjusted (see CALIBRATION section).

Tolerance: ± 50 ppm of selected frequency

- 1) Turn the DS335 on and allow it to warm up for at least 1/2 hour. Set the DS335 for sine wave, 1 MHz, 1 Vpp, and  $50\Omega$  Load Impedance.
- 2) Attach the output of the DS335 to the frequency counter. Terminate into  $50\Omega$ . Attach the reference frequency input of the counter to the frequency standard. Set the counter for a 1s frequency measurement.
- 3) The counter should read 1MHz ± 50Hz. Record the result.

### **AMPLITUDE ACCURACY**

The following tests measure the accuracy of the DS335 output amplitude. There are separate tests for sine, square, and ramp/triangle. The tests measure the accuracy of the amplitude as a function of frequency. The sine wave test also measures the performance of the attenuators. There is only a single test for triangle and ramp functions because they have the same signal path.

# Frequency < 100 kHz

Connect the DS335 output to the voltmeter through the  $50\Omega$  terminator. After the DS335 has had at least 1/2 hour to warm up, perform the following tests.

Sine Wave

specification: ±0.1 dB (±1.2%)

- 1) Set the DS335 to sine wave, 100Hz, 3.54 Vrms (10Vpp), and  $50\Omega$  Load Impedance.
- 2) Read the AC voltage on the voltmeter. Repeat at 1kHz and 10kHz, and 100 kHz. The readings should be between 3.498 and 3.582 Vrms (±1.2%) Record the results.
- 3) Set the DS335 to 1 kHz. Set the amplitude to 1 Vrms. Read the voltmeter and record the results. The amplitude should be between 0.988 and 1.012 Vrms. Repeat at 0.5 Vrms, 0.25 Vrms, 120 mVrms, 70 mVrms, 40 mVrms, and 20 mVrms. Record the results. They should be within ±1.2% of the set values.

Square Wave

specification: ±1.2%

1) Set the DS335 to square wave, 100Hz, 5Vrms (10 Vpp), and  $50\Omega$  Load Impedance.

2) Read the AC voltage on the voltmeter. Repeat at 1 kHz and 10kHz. The readings should be between 4.94 and 5.06 Vrms.

Triangle/Ramp Waves

specification: ±1.2%

- 1) Set the DS335 to triangle wave, 100Hz, 2.89Vrms (10 Vpp), and  $50\Omega$  Load Impedance.
- 2) Read the AC voltage on the voltmeter. Repeat at 1 kHz and 10kHz. The readings should be between 2.85 and 2.93 Vrms.

### Frequency > 100 kHz

Sine Waves

specification: ±0.1 dB (±1.2%), frequency > 100kHz

- 1) Connect the DS335's output to the thermal converter (because the convertor has a  $50\Omega$  impedance no terminator is needed). Connect the thermal converter output to the voltmeter using the most sensitive voltmeter range since the nominal signal level is about 7mV DC. Allow the DS335 at least 1/2 hour to warm up.
- 2) Set the DS335 to sine wave, 1 kHz, 3.00 Vrms, and  $50\Omega$  Load Impedance. Allow the thermal converter 15 seconds to stabilize and record the result as the 1kHz reference value.
- Step the DS335's frequency in 500kHz steps from 0Hz to 3.1MHz. Allow the thermal converter to stabilize at each frequency and record the results.
- 4) Verify that the readings are within ±1.2 % of the 1 kHz reading for frequencies above 1kHz.

**Square Waves** 

specification: ±5%, frequency < 3.1MHz

- 1) Connect the DS335's output to the oscilloscope with a  $50\Omega$  terminator. Set the DS335 to square wave, 1 kHz, 10Vpp, and  $50\Omega$  Load Impedance. Set the scope to 2V/div and 0.1ms/div.
- 2) Step the DS335's frequency in 100kHz steps from 0kHz to 3.1 MHz.
- Verify that the DS335's output is within ±5% of the 1kHz amplitude.

### DC OFFSET ACCURACY

This test measures the accuracy to the DS335's DC offset function.

DC Only

specification: 1.2% of setting ±.2mV

1) Connect the DS335's output to the voltmeter with a  $50\Omega$  terminator. Set the DS335 to 0.0V amplitude, and  $50\Omega$  Load Impedance.

- 2) Set the DS335 to 5V offset. Read the voltmeter and record the result. The result should be between +4.94V and +5.06V.
- 3) Set the DS335 to -5V offset. Read the voltmeter and record the result. The result should be between -5.06V and -4.940V.
- 4) Set the DS335 to 0V offset. Read the voltmeter and record the result. The result should be between -0.2 mV and +0.2mV.

### DC+AC

specification: < ±80mV at full output

- 1) Connect the DS335's output to the voltmeter with a 50W terminator. Set the DS335 to sine wave, 1 kHz, 10Vpp, 0V offset, and  $50\Omega$  Load Impedance. Set the voltmeter to measure DC voltage.
- 2) Measure the offset voltage and verify that it is between -80mV and +80mV. Record the result.
- 3) Repeat step 2 at 100kHz, 1MHz, and 3.1MHz. Record the results and verify that the offset is between -80mV and +80mV at all of the frequencies.

### **SUBHARMONICS**

This test measures the subharmonic content of the DS335's sinewave output. The frequencies in this test are picked such that spurious frequencies from the DDS process do not fall on the carrier position.

specification: <-70 dBc

- 1) Connect the DS335 to the RF spectrum analyzer. Set the DS335 to sine wave,(10Vpp), 0V offset, and  $50\Omega$  Load Impedance.
- 2) Set the DS335 to 102 kHz. Set the spectrum analyzer to 51 kHz center frequency, 10 kHz span. The carrier amplitude at 51 kHz should be less than -70 dBc. Record the result.
- Set the DS335 to 1.002 MHz, and the spectrum analyzer to 501 kHz. Measure and record the amplitude of the 501 kHz carrier. It should be less that -70 dBc. Repeat for 3.1MHz.

# **SPURIOUS SIGNALS**

These tests measure the spurious signals on the DS335's sine wave outputs. They check both close-in and wide band spurs.

specification:  $\leq$  -65 dBc to 1MHz  $\leq$  -55 dBc to 3.1MHz

- 1) Connect the DS335 to the RF spectrum analyzer. Set the DS335 to sine wave,1Vpp, 0V offset , and  $50\Omega$  Load Impedance.
- 2) Set the DS335 to 100 kHz. Set the spectrum analyzer to 100 kHz center frequency, 100 kHz span. Measure the amplitude of the spurious signals and verify that they are ≤ -65 dBc. Increase the span and check again.
- 3) Set the DS335 to 2 MHz. Set the spectrum analyzer to 2 MHz center frequency, 100 kHz span. Measure the amplitude of the spurious signals and verify that they are  $\leq$  -55 dBc. Increase the span and check again.

# DS335 Synthesized Function Generator

### HARMONIC DISTORTION

This test measures the DS335's sine wave harmonic distortion.

specification: ≤-60 dBc, frequency ≤ 100 kHz ≤ -50 dBc, frequency 0.1 to 1 MHz

≤ -40 dBc, frequency 1 to 3.1 MHz

- 1) Connect the DS335 output to the FFT analyzer input with a 50W terminator. Set the DS335 to sine wave, 100Hz, 1 Vpp, and  $50\Omega$  Load Impedance.
- 2) Adjust the FFT analyzer to view the fundamental and its harmonics. Verify that all harmonics are below -60 dBc.
- 3) Repeat step 2 at 1 kHz and 10 kHz.
- 4) Connect the DS335 output to the RF spectrum analyzer input. Set the DS335 to 50 kHz. Verify that the harmonics are at least -60 dBc.
- 5) Set the DS335 to 500 kHz, and 3 MHz, and verify that all harmonics are at least -50 dBc, and -40 dBc, respectively. Record the results.

### **PHASE NOISE**

This test measures the integrated phase noise of the DS335's output in a 15 kHz band about carrier. This test is performed at 1 MHz to minimize the contribution of discrete spurs to the measurement.

specification: < -60 dBc in a 30 kHz band centered about the carrier, exclusive of discrete spurious signals.

- 1) Set the DS335 to sine wave, 10.001 MHz, 1Vrms.
- 2) Record the Phase noise reading from the FFT screen.

### **SQUARE WAVE RISE TIME**

This test measures the rise time and aberrations of the square wave output.

specification: rise time < 20 ns overshoot < 2% of peak-to-peak output

- 1) Connect the output of the DS335 to the 350 MHz oscilloscope with a 50W terminator. Set the DS335 to square wave, 1 MHz, 10 Vpp, and  $50\Omega$  Load Impedance.
- 2) Set the oscilloscope to 2 V/div vertical and 5 ns/div horizontal. Measure the time between the 10% and 90% points and verify that it is less than 20ns. Record the results.
- 3) Set the oscilloscope to 1 V/div vertical and 100 ns/div horizontal. Verify that the overshoots and undershoots are less than ± 200 mV. Record the results.

**SQUARE WAVE SYMMETRY** This test measures the symmetry of the square wave output.

specification: < 1% of period + 3ns

1) Connect the output of the DS335 to the A input of the time interval counter and terminate into 50W. Set the DS335 to square wave, 1 MHz, 5 Vpp, and  $50\Omega$  Load Impedance.

- 2) Set the time interval counter to measure the positive width of the A input. Record the reading.
- 3) Set the time interval counter to measure the negative width of the A input. This reading should be equal to the reading in step  $2 < \pm 13$  ns. Record the result.

THIS COMPLETES THE PERFORMANCE TESTS

DS335 PERFORMANCE TEST RECORD				
Serial Number:	Date:			
Tested By:				
Comments:				
	Pass	Fail		
Functional Tests				
Front Panel Test				
Self Test (at power up)				
Sine Wave				
Square Wave Amplitude Flatness				
Output Level				
	Minimum	Actual	Maximum	
Performance Tests				
Frequency Accuracy	999,950 Hz		1,000,050 Hz	
Trequency Accuracy	000,000 112	-	1,000,000 112	
Amplitude Accuracy				
sine, 100 Hz, 3.54 Vrms	3.498 Vrms		3.582 Vrms	
sine, 1 kHz, 3.54 Vrms	3.498 Vrms		3.582 Vrms	
sine, 10 kHz, 3.54 Vrms sine, 100 kHz, 3.54 Vrms	3.498 Vrms 3.498 Vrms		3.582 Vrms 3.582 Vrms	
Sine, 100 Ki iz, 3.34 Viiiis	3.430 VIII3		3.302 VIIII3	
sine, 1 kHz, 1 Vrms	0.988 Vrms		1.012 Vrms	
sine, 1 kHz, 0.5 Vrms	0.494 Vrms		0.506 Vrms	
sine, 1 kHz, 0.25 Vrms	0.247 Vrms		0.253 Vrms	
sine, 1 kHz, 120 mVrms	118 mVrms		122 mVrms	
sine, 1 kHz, 70 mVrms	69.1 mVrms		70.9 mVrms	
sine, 1 kHz, 40 mVrms	39.5 mVrms		40.5 mVrms	
sine, 1 kHz, 20 mVrms	19.7 mVrms		20.3 mVrms	
square, 100 Hz, 5 Vrms	4.94 Vrms		5.06 Vrms	
square, 1 kHz, 5 Vrms	4.94 Vrms		5.06 Vrms	
square, 10 kHz, 5 Vrms	4.94 Vrms		5.06 Vrms	
triangle, 100 Hz,2.89 Vrms	2.85 Vrms		2.93 Vrms	
triangle, 1 kHz, 2.89 Vrms	2.85 Vrms		2.93 Vrms	
triangle, 10 kHz, 2.89 Vrms	2.85 Vrms		2.93 Vrms	
sine, 1 kHz, 3 Vrms reference	e = X			
Tolerance ±1.2% of X				
	(0.980X)		(1.020X)	
sine, 500 kHz, 3 Vrms				
sine, 1.0 MHz, 3 Vrms				
sine, 1.5 MHz, 3Vrms sine, 2.0 MHz, 3 Vrms				
31116, 2.0 IVII 12, 3 VIIIIS				

# **4-14 Performance Tests**

sine, 2.5 MHz, 3 Vrms sine, 3.0 MHz, 3 Vrms		
square, 10 Vpp		
	Pass	Fail
DC Offset Accuracy (DC only)		
5.0 V	4.940 V	5.060 V
-5.0 V	-5.060 V	 -4.940 V
0.0 V	-0.0002 V	0.0002 V
DC Offset Accuracy (DC + AC)	0.001/	0.00.1/
1 kHz, 10 Vpp, 0 Vdc	-0.08 V	 0.08 V
100 kHz, 10 Vpp, 0 Vdc	-0.08 V	 0.08 V
1 MHz, 10 Vpp, 0 Vdc	-0.08 V	 0.08 V
3.1 MHz, 10 Vpp, 0 Vdc	-0.08 V	 0.08 V
Subharmonics		
sine, 102 kHz,10 Vpp		-70dBc
sine, 1.002 MHz,10 Vpp		 -70dBc
sine, 3.1 MHz, 10 Vpp		 -70dBc
Spurious Signals		
sine, 100 kHz		 -65 dBc
sine, 2 MHz		 -55 dBc
Harmonic Distortion		
sine, 100 Hz, 1 Vpp		 -60 dBc
sine, 1 kHz, 1 Vpp		 -60 dBc
sine, 10 kHz, 1 Vpp		 -60 dBc
sine, 50 kHz, 1 Vpp		 -60 dBc
sine, 500 kHz, 1 Vpp		 -50 dBc
sine, 1 MHz, 1 Vpp		 -50 dBc
sine, 3.1 MHz, 1 Vpp		 -40 dBc
Phase Noise		00 "
noise		 -60 db
Square Wave Rise Time square, 1 MHz, 10 Vpp. 109	% to 90% rice time	18 ns
square, 1 MHz, 10 Vpp. 109		 ±200 mV
Square Wave Symmetry		
square, 1 MHz, 5 Vpp. + pu		
square, 1 MHz, 5 Vpp pul		
asymmetry = (+ width) - (- w		13 ns

# **CALIBRATION**

### Introduction

The calibration of the DS335 is composed of two parts: adjustment and calibration. Adjustments are actual physical adjustments to variable resistors and capacitors to correct the DS335's filters, and output amplifier response. Calibration is the process of determining the calibration constants ("calbytes") that the DS335 firmware uses to correct the output amplitude, etc..

The settings of the adjustments are, in general, very stable and should rarely require change. If the adjustments are changed the corresponding calibrations must be performed. However, the DS335 rarely requires complete recalibration to maintain its performance. It is recommended that the unit be sent back to the manufacturer in the case where a full recalibration is required.

### **Calibration Enable**

The DS335 is shipped with calibration byte editing disabled. When calibration is disabled, direct access to the calbytes is prevented. The internal calibration enable jumper must be set to enable calibration. To set the jumper remove the DS335's top cover by removing its four retaining screws (this will break the calibration seal). In the center of the bottom circuit board is a three pin jumper labeled JP200. Setting JP200 between pins 1 and 2 enables calibration, setting it between pins 2 and 3 disables calibration.

### **Calbytes**

The DS335's calibration is controlled by calibration constants ("calbytes") that the firmware uses to adjust the various output parameters. These calbytes are stored in the DS335's RAM. Recalibration of the DS335 involves determining the values of the calbytes and storing the new values in RAM. The calbyte values at the time of the DS335's production are also stored in ROM and may be recalled at any time.

Direct access to the DS335's calbytes is allowed from both the front panel and computer interfaces after calibration is enabled. From the front panel press [SHIFT][9] once to display the calbyte menu line. There are two displayed parameters: on the left is the calbyte number, and on the right is the calbyte value. The calbyte number and value may be modified with either the keypad or the UP/DOWN ARROW keys. To select an item use the [SHIFT][DOWN ARROW] and [SHIFT][UP ARROW] keys. The calbyte number may be set between 0 and 554. The calbyte value may be set between -127 and 65536. The complete set of factory calbyte values may be recalled by pressing [SHIFT][9] twice to bring up the Clear Cal menu and then pressing any of the unit keys. The tables on the following pages lists the DS335 calbytes. Shown is the calbyte number, name, and meaning.

# **DS335 CALBYTES**

Number	Name	Meaning
0	OSC_FREQ	Sets 10 MHz clock. 0 to 4095. Nom:2048
1	SINE_AMP	L.F. Sine amplitude. 29,000 to 36,000. Nom:2^15.
2	SQ_AMP	L.F. Square amplitude. 29,000 to 36,000. Nom:2^15.
3	TRI_AMP	L.F. Triangle amplitude. 29,000 to 36,000. Nom:2^15.
4	RAMP_AMP	L.F. Ramp amplitude. 29,000 to 36,000. Nom:2^15.
5	NOISE_AMP	L.F. Noise amplitude. 29,000 to 36,000. Nom:2^15.
6	OFFS_GAIN	Adjusts gain for output offsets. 29k-36k Nom:2^15
7	SW_OFF	+/-127. Nom:0. Value added to 12 bit Offset DAC.
8	0dB_OFF	+/-127. Nom:0. Value added to 12 bit Offset DAC.
9	2dB_OFF	+/-127. Nom:0. Value added to 12 bit Offset DAC.
10	4dB_OFF	+/-127. Nom:0. Value added to 12 bit Offset DAC.
11	6dB_OFF	+/-127. Nom:0. Value added to 12 bit Offset DAC.
12	8dB_OFF	+/-127. Nom:0. Value added to 12 bit Offset DAC.
13	10dB_OFF	+/-127. Nom:0. Value added to 12 bit Offset DAC.
14	12dB_OFF	+/-127. Nom:0. Value added to 12 bit Offset DAC.
15	14dB_OFF	+/-127. Nom:0. Value added to 12 bit Offset DAC.

Pre-attenuator gain calibration values. These values are linear in the measured gain for the pre-attenuator.

16	PRE_0dB	Always set to 2^16-1 (65535). The reference gain.
17	PRE_2dB	+/- 5% from nominal value of 52057.
18	PRE_4dB	+/- 5% from nominal value of 41350.
19	PRE_6dB	+/- 5% from nominal value of 32845.
20	PRE_8dB	+/- 5% from nominal value of 26090.
21	PRE_10dB	+/- 5% from nominal value of 20724.
22	PRE_12dB	+/- 5% from nominal value of 16461.
23	PRE_14dB	+/- 5% from nominal value of 13076.

Post-attenuator gain calibration values. These values are linear in the measured gain for the post-amplifier attenuator. There are two of these tables corresponding to the measured gains in the 50 Ohm, and High-Impedance load conditions. These tables compensate for attenuator errors, finite amplifier output resistance, internal 50 Ohm resistor tolerances, and reflects the fact that the output amplitude of high-impedance loads is twice that of the 50 Ohm cases.

High Impedance table goes first, as its first entry is the reference gain for all other measurements:

24	HI_0dB	Fixed at 2^16-1 (65535). Reference gain level.
25	HI_2dB	+/- 5% from nominal value of 52057.
26	HI_4dB	+/- 5% from nominal value of 41350.
27	HI_6dB	+/- 5% from nominal value of 32845.
28	HI_8dB	+/- 5% from nominal value of 26090.
29	HI_10dB	+/- 5% from nominal value of 20724.
30	HI_12dB	+/- 5% from nominal value of 16461.
31	HI_14dB	+/- 5% from nominal value of 13076.
32	HI_16dB	+/- 5% from nominal value of 10386.
33	HI_18dB	+/- 5% from nominal value of 8250.
34	HI_20dB	+/- 5% from nominal value of 6553.
35	HI_22dB	+/- 5% from nominal value of 5205.
36	HI_24dB	+/- 5% from nominal value of 4135.
37	HI_26dB	+/- 5% from nominal value of 3284.
38	HI_28dB	+/- 5% from nominal value of 2609.
39	HI_30dB	+/- 5% from nominal value of 2072.

Now the post amplifier attenuator gains for 50 Ohm case:

40	50_0dB	+/- 5% from nominal value of 32768
41	50_3dB	+/- 5% from nominal value of 26028.
42	50_2dB 50_4dB	+/- 5% from nominal value of 20675.
43	50_4dB	+/- 5% from nominal value of 16422.
	<del>-</del>	
44	50_8dB	+/- 5% from nominal value of 13045.
45	50_10dB	+/- 5% from nominal value of 10362.
46	50_12dB	+/- 5% from nominal value of 8230.
47	50_14dB	+/- 5% from nominal value of 6538.
48	50_16dB	+/- 5% from nominal value of 5193.
49	50_18dB	+/- 5% from nominal value of 4125.
50	50_20dB	+/- 5% from nominal value of 3276.
51	50_22dB	+/- 5% from nominal value of 2602.
52	50_24dB	+/- 5% from nominal value of 2067.
53	50_26dB	+/- 5% from nominal value of 1642.
54	50_28dB	+/- 5% from nominal value of 1304.
55	50_30dB	+/- 5% from nominal value of 1036.

# Spare calbytes (unused):

56	Unused
57	Unused
58	Unused
59	Unused
60	Unused
61	Unused
62	Unused
63	Unused
64	Unused
65	Unused
66	Unused
67	Unused
68	Unused
69	Unused
70	Unused
71	Unused

The following three tables have a length of 160 entries, and contain sine and square wave leveling values and squarewave symmetry values as a function of frequency.

72	SINE_0	Fixed at 127. This is the reference value for dc.
73	SINE_1	0 to 255. Nominal 127. For 19,531 to 39,062 Hz.
74	SINE_2	0 to 255. Nominal 127. For 39,063 to 58,593 Hz.
:		
231	SINE_159	0 to 255. Nominal 127. For 3105468 to 3125000 Hz.

The next table of 160 words contains amplitude leveling data for square wave outputs. This data is used to modify squarewave amplitude control values as a function of frequency (there is no hardware accommodation for amplitude leveling of squarewave sweeps.)

232	SQ_0	Fixed at 2^15 (32,768). The dc reference level.
233	SQ_1	For 19,531 to 39,062 Hz. +/-10% from nominal.
234	SQ_2	For 39,063 to 58,593 Hz. +/-10% from nominal.
:		
:		
391	SQ_159	For 3105468 to 3125000 Hz. +/-10% from nominal.

# 4-18 Calibration

The last table of 160 words contains sync symmetry values as a function of frequency when sines or squares are selected. There are three values which precede the table: these are used to control the sync duty cycle for triangles, ramps, and noise.

392	TRI_SYM	Triangle sync symmetry.0 to 4095. Nominal 2048.
393	RAMP_SYM	Ramp sync symmetry. 0 to 4095. Nominal 2048.
394	NOISE_SYM	Noise sync duty. 0 to 4095. Nominal 2048
395	SYM_0	0 to 4095. Nominal 2048. For dc to 19530 Hz.
396	SYM_1	0 to 4095. Nominal 2048. For 19,531 to 39,062 Hz.
397	SYM_2	0 to 4095. Nominal 2048. For 39,063 to 58,593 Hz.
:		
:		
:		
554	SYM_159	0 to 4095. Nominal 2048. For 3105468 to 3125000 Hz.

# **NECESSARY EQUIPMENT**

The following equipment is necessary to complete the adjustments and calibrations. The suggested equipment or its equivalent may be used.

Instrument	Critical Specifications	Recommended Model
Analog Oscilloscope	350 MHz Bandwidth	Tektronix 2465
Time Interval Counter	Frequency Range: 20 MHz min. Time Interval Accuracy: 1ns max	SRS SR620
FFT Spectrum Analyzer	Frequency Range: DC to 100 kHz Amplitude Accuracy: ±0.2 dB Distortion: < 75 dB below reference	SRS SR760
RF Spectrum Analyzer	Frequency Range: 1 kHz to 100 MHz Amplitude: ±0.5 dB Distortion and Spurious: < -70 dB	Anritsu MS2601/ HP4195A
DC/AC Voltmeter	51/2 Digit DC accuracy True RMS AC to 100 kHz	Fluke 8840A
Thermal Converter	Input Impedance: 50 Ω Input Voltage: 3 Vrms Frequency: DC to 10 MHz Accuracy: ±0.05dB	Ballantine 1395A-3
10 MHz Frequency Standard	Frequency: 10 MHz ± .001 ppm Phase Noise: < -130 dBc @ 100Hz	SRS FS700
50 W Terminator	$50 \Omega \pm 0.2 \%$ , 1 Watt	HP 11048C

# **ADJUSTMENTS**

The following adjustments set the values of all of the variable components in the DS335. After an adjustment has been made the associated calibrations must be made. All adjustments must be complete before calibration is started. First, remove the DS335's top cover by removing the four retaining screws.) Set the "cal enable" jumper (JP200 switch 2) between pins 1 and 2.

**NOTE**: The chassis ground and circuit ground float relative to each other. For voltage measurements use the FUNCTION output BNC shield as a ground reference.

# **Output Amplifier Bandwidth**

These adjustments correct the bandwidth of the output amplifier. A complete calibration must be performed if these adjustments are changed. All of the adjustments are on the bottom PCB. Use an insulated adjusting screwdriver.

- Connect the output of the DS335 to the oscilloscope with a 50W terminator. Set the DS335 to square wave, 8 Vpp, 100 Hz. Set the scope to 2 V/div vertical and 5 ms/div horizontal. Adjust R703 for the squarest output waveform.
- Set the scope to 200ns/div. Adjust C707 for the fastest output risetime without excessive overshoots.
- 3) Do a complete calibration of the DS335

### **Bessel Filter Adjustment**

This adjustment sets the bandpass of the DS335's Bessel waveform filter.

- 1) Set the DS335 to RAMP waveform, 8 Vpp, 10 kHz frequency. Connect the DS335's output to an oscilloscope with a 50W terminator. Set the DS335 for  $50\Omega$  Load Impedance. Set the scope to 2 V/div vertical and 200 ns/div horizontal.
- 2) Adjust C542 to make the output rise time as fast as possible while minimizing the peak-to-peak ripple.

### **CALIBRATION**

The DS335 is fully calibrated at the factory with all calibration bytes secured in ROM and RAM. The user can change the calibration bytes in RAM after changing the position of the calibration jumper JP200. The list of calibration bytes on page 6-2 shows the address and function of every byte. The only calibration byte that might need adjustment as the instrument ages is the frequency reference byte. The following procedure describes the adjustment of the DS335's clock calibration calbyte. In the case where the calibration bytes in RAM get corrupted, the user can recall the factory calibration bytes. Please refer to page 6-1 for that procedure.

Allow the DS335 at least 1/2 hour warmup before beginning calibration. All calibrations should be done with the DS335 completely assembled and 1/2 hour of warmup after reassembly. When the new calbyte values are determined they should be entered into the DS335's RAM.

### **Clock Calibration**

This procedure sets the frequency of the DS335's internal 10 MHz clock. The procedure is identical for standard and optional oscillators. Be sure that the DS335 has been completely reassembled and warmed up for at least 1/2 hour before this calibration is started.

- Connect the DS335's Function output to the frequency counter input with a 50W terminator. Use the frequency standard as the counter's timebase.
- Adjust the value of calbyte 0 so that the frequency is within 1 Hz of 10 MHz (0.01 Hz for optional oscillators). The range of calbyte 0 is 0 to 4095.

# **DS335 Circuit Description**

### Front Panel (DS3350FP)

The front panel pcb has 8 seven-segment displays, 26 LED indicators, and 22 keys. The displays are refreshed by a time multiplexing: there are four strobe lines which enable two digits, a column of seven LEDs, and six keys.

The display refresh is synchronized by the Real-Time Interrupt (RTI). The RTI occurs at a 500 Hz rate. The display refresh is the first task in the RTI routine, so as to avoid display flicker. Five RTI's are required to refresh the entire display: four to refresh all of the displays and indicators and to look for key contacts, and a fifth to intensify a particular digit in the eight digit display.

Each LED and display has a 1:5 duty cycle. When intensified, the selected display will have a 2:5 duty cycle, making that digit twice as bright. The intensity of the selected digit will blink between 1:5 and 2:5 duty cycle at a 1 Hz rate.

# Microprocessor (DS335M1)

The CPU is a CMOS Z80 (TMPZ84C00AP, U100) clocked at 5 MHz. The CPU's 64k memory space is divided in two: the lower 32k is occupied by a CMOS ROM (27256, U104), the top 32k has a battery backed-up CMOS RAM (HM62256LP, U105).

All other devices in the system are mapped as I/O. I/O port strobes (active low) are provided by the 1:16 decoder (74HC154, U108). Port strobes are separated by eight addresses, leaving room to access registers within particular devices.

### Address/Name/Definition

- 00 -CS\_8253 CS to RD or WR to 8253 triple counter/timer
- 08 -LED\_STB WR to assert display strobe and speaker enable
- 10 -LED EVEN WR for segment enables for EVEN display digits
- 18 -LED ODD WR for segment enables for ODD display digits
- 20 -LED\_LAMP WR for LED indicator enables
- 28 -KEY RD RD to read keypad matrix
- 30 -DAC MPX WR to select channel for system DAC (and 4 LSB's)
- 38 -DAC\_STB WR for 8 MSB's to 12 bit system DAC
- 40 -RLY CTL WR to set position of 7 system relays
- 48 -ASIC\_CTL WR to set state of ASIC control lines
- 50 -ASIC WR WR to strobe opcodes and data into ASIC
- 58 -MOD\_RAM CS to RD or WR to modulation RAM
- 60 -CMD\_STB Command strobe to GPIB/RS232 interface
- 68 DATA CLK Serial data clock to RD/WR to interface
- 70 -MISC IN RD eight bit port of miscellaneous inputs
- 78 -MISC OUT WR eight bit port of miscellaneous outputs

# Timing

A 10 MHz crystal oscillator is the source of all timing. This oscillator is on page DS335M5, close to the waveform DAC. For the DDS to work well, it is imperative that this clock be kept clean: hence the oscillator is operated from a separate supply (+5\_CLOCK) and its output is passed directly to the waveform DAC. The 10 MHz is buffered to provide clocks to the rest of the system.

# 5-2 Circuitry

There is a TCXO option for the 10 MHz clock. When present, the TCXO may be tuned to exactly 10 MHz. The frequency is calibrated by altering the constant used to compute the PIR value for the ASIC phase accumulator.

The buffered 10 MHz is divided by two by a D-type flip-flop (74HC74, U101A) to provide a 5 MHz clock to the CPU. A second flip-flop (U101B) divides the 5 MHz by two to provide a 2.5 MHz clock to the 8253 counter/timer, and to the UART and GPIB controller on the communications interface board.

The 8253 provides three additional clocks by dividing its 2.5 MHz input: a 500 Hz RTI is generated by dividing by 5000, a 1 kHz tone for the speaker is generated by dividing by 2500, and a 16x clock for 9600 baud is generated by dividing by 16 (which will have a 1.7% error).

### Communications Interface Header

An 18 pin header to the optional GPIB/RS232 interface is shown on sheet DS335FP. The computer interface must be ground referenced, while the function generator (and so its CPU, etc.) must float. To accommodate this, communications between the CPU and the interface are done serially, via opto-isolators. Data and commands are shifted to and from the interface with the port-strobe "DATA\_CLK". Commands are executed (a register read, for example) when the port strobe "-CMD\_STB" is asserted.

A separate, ground referenced power supply is generated on the interface PCB by rectifying and regulating the 9 Vac which is supplied to the header.

GPIB and RS232 interrupts can assert the maskable interrupt to the Z80. If no interface is present, this interrupt will not be asserted. The CPU tests for the presence of the interface on power-up by shifting data though the interface and looking for its return (with a 16 cycle delay, of course).

Data to the interface is buffered by a D-type flip-flop, (74HC74, U107A). The MSB of the data bus is clocked into the flip-flop on the leading edge of the DATA\_CLK, and clocked into the interface's shift register on the trailing edge of the DATA\_CLK. This is done to eliminate processor noise on the ribbon cable when there are no communications. A byte is transferred to the interface with eight outputs and eight left-shift instructions.

## Battery Back-up

The contents of the 32Kx8 CMOS RAM are preserved when the power is turned off by a Lithium battery. The CS to the RAM is disabled on power down by the -RESET, which turns off the NPN transistor (Q101, a 2N3904).

# Display Driver (DS335M2)

The front panel display is time multiplexed: two digits, and seven indicators may be refreshed, and six keys read during each of four successive strobe periods.

To refresh a part of the front panel display, one STROBE column is pulled high by writing a zero to the corresponding position in the LED\_STB latch (U203, a 74HC374). For example, writing a zero to Q0 will saturate the PNP transistor Q200, and pull STROBE\_0 to +5 volts.

Digit segments and LED indicators within a particular STROBE column are turned on by writing a zero to the corresponding position in the LED\_EVEN, LED\_ODD, or LED\_LAMP latches (U200-201, 74HC374's). For example, writing a zero to Q0 of the LED\_EVEN latch will cause the 'a' segment of the 'even' digit display in the selected strobe column to turn 'on'.

There is a watch-dog circuit (U111, D200, C200, and R229) which will turn off the front panel displays if the processor stops refreshing the LED\_STROBE latch. The circuit pumps charge onto C200 with every output to the LED\_STROBE latch. C200 is discharged by R229 if the port strobes cease, removing the output enable from the 74HC374 display drivers.

### System DAC and S/H's (DS335M3)

There are four analog voltages which may be set by the CPU. These four voltages control the output square wave symmetry, square wave amplitude, output offset, and waveform amplitude.

These analog voltages are on sample and hold amplifiers which are maintained by a 12 bit system DAC (U303, an AD7845). The DAC can output voltages from -5.00 to +5.00V with input values from 0 to 4095.

To refresh a particular sample and hold, the analog multiplexer (U304, a 74HC4051) is inhibited by writing a 'one' to the MSB (Q8) of the DAC\_MPX latch (U305, a 74HC273). Next, the address of the desired S/H is written to bits Q5, Q6 and Q7 of the DAC\_MPX latch, along with the four LSB's of the desired 12 bit DAC value to Q1-4. Then the 8 MSB's of the 12 bit DAC value is written along with the port strobe -DAC\_STB to load the 12 bit value into the DAC. Finally, the inhibit to the DAC multiplexer is removed by writing a zero to the MSB (Q8) of the DAC\_MPX latch.

A different sample and hold is refreshed with each new RTI. The refresh interval is two milliseconds.

The square wave symmetry control voltage may be set over +/-5V with zero being nominal. This voltage controls the duty cycle of the SYNC and square wave outputs, and varies with frequency to maintain the output at 50% duty cycle per the contents of a calibration table.

The square wave amplitude control voltage may be set over +/-5V. The actual output square wave amplitude is linear in the DAC value, and zero when the DAC value is zero. This voltage is set to -5V if a square wave is not selected in order to reduce cross-talk in the function select relay.

The output offset control voltage may be set over the range of -10.5 to +10.5V. The higher output levels are due to the gain of x2.1 of the sample and hold amplifier for this control voltage. The front panel function output will have an dc offset equal to this control voltage. Calibration values will offset and gain-correct this control voltage so that the actual output offset equals that set from the front panel.

The waveform amplitude control sample and hold output is level shifted and attenuated to a +3 to +5 Vdc range. This control voltage is used as a reference to the 8-bit amplitude leveling DAC, which is controlled by the ASIC during frequency sweeps. The the weighted sum of the leveling DAC output and amplitude control voltage is scaled to the range of -.75 to -1.25 for the nominal leveling DAC value of 128.

# DDS ASIC (DS335M4)

Waveforms are generated in the DS335 by updating a 12 bit DAC at a rate of 10 million samples per second. The waveform (sine, ramp, saw, or noise) is stored in ROM, and the ROM is addressed by a 'phase accumulator' which is implemented in a CMOS ASIC.

The ASIC's phase accumulator is a 48 bit adder, with the top 15 bits of the accumulated result serving as the address to the ROM. The frequency of the output waveform is proportional to the rate at which ROM addresses change, so, the larger the number added to the phase accumulator the higher the frequency. The 48 bit number resides in six 8-bit registers in the ASIC. This 48-bit number is called the 'phase increment register', or PIR.

To facilitate seamless frequency changes, there are two phase increment registers, PIRA and PIRB. The adder will use one of the PIR's while the host processor (or modulation RAM) is writing to the other, and the adder can shift between the two PIR's without missing a single add cycle.

In addition to the PIR's, there are lots of other registers in the ASIC. The other registers are used for mode control, setting prescalers, and setting modulation (sweep) addresses. Three of these registers, are located off the ASIC: strobes are generated which will allow modulation data to be latched into external devices. This allows amplitude leveling during sweeps, etc., by the modulation program. The FSK BNC input goes directly to the ASIC and allows the user to select between PIRA and PIRB by changing the input level.

# 5-4 Circuitry

To set an output frequency, Fout, the PIR is set to:

 $PIR = Fout \times 2^48 / Fclk$ 

where Fclk is the 10 MHz ASIC clock. Math operations to compute the PIR must be done to 48 bit precision, so, a 48x48 bit multiply is required to compute a PIR value.

The ASIC registers are loaded by providing an op-code (which tells which and how many registers to load) and data (which is loaded into the target registers). These op-codes and data may be provided directly by the CPU after a -HOST\_REQ is issued and a HOST\_ACK received. Or, a series of op-codes and data may be stored in the 32K x 8 modulation RAM (U400, a 62256). The modulation RAM is used to store data for frequency sweeps. Sweeps can consist of up to 4000 different frequencies together with amplitude leveling data.

The modulation RAM is addressed by the ASIC. To load modulation op-codes and data, the start address for the modulation program is written to the ASIC's MODSTRT registers, and loaded into the modulation address counters. Op-codes and data are written sequentially to the modulation RAM as outputs to -MOD\_RAM port. The -MOD\_RAM port strobe writes data to the modulation RAM and increments the modulation address.

There is one eight-bit DAC which is loaded as if it were an ASIC register. The DAC (U402, a AD7524) controls the reference voltage to the waveform DAC, and so the output amplitude. DAC values from 0 to 255 control the reference from minus 0.75 to minus 1.25 Vdc. This DAC is used to level the output amplitude during frequency sweeps.

There is a 74HC273 (U413) that is also loaded as if it were an ASIC register; its output goes directly to the SWEEP/FSK rear panel BNC. When the DS335 is performing a sweep, this output provides a pulse that is synchronous with the sweep rate. When the DS335 is performing internal FSK, the SWEEP/FSK ouptut voltage toggles at the FSK rate.

The waveform addresses generated by the ASIC access one of four 8k long tables in waveform ROMs (U409, U411). These tables contain sine, ramp, saw and noise data. The tables are selected by the two MSB's of the ASIC\_CTL latch, (U404, a 74HC273). Data from the ROMs is latched into two 8-bit latches (U410 and U412, 74F374's).

### Waveform DAC (DS335M5)

Latched waveform data (WD0 to WD11) is filtered by 470 Ohm resistor networks before being latched into the 12-bit waveform DAC (U500, a TDC1012) by the rising edge of the 10 MHz CONV clock. The differential current outputs from the DAC have a range from 0 to -40 mA:

Value	+OUT	-OUT
0	0	-40.000 mA
1	01	-39.990
7FF	-19.995	-20.005
800	-20.005	-19.995
FFE	-39.990	-00.010
FFF	-40.000	0

Because the DAC outputs can only sink current, part of the output termination network is connected to a positive voltage source which tracks the DAC reference input. This arrangement keeps both outputs centered on 0 Vdc. This improves the performance of the DAC and eliminates any dc current from the output filters.

# **Output Filters (DS335M5)**

There are two output filter types: a Bessel filter and a Cauer filter. Both filters have a characteristic impedance of 50 Ohms: they are driven by, and terminated into 50 Ohms. The filters are differential filters: they have complementary inputs and outputs, and are closely phase matched between the inputs because they share the same physical core.

The Bessel filter is a 5th degree filter with the -3 dB point set to 3.5 MHz. This filter is used when ramps, triangles or noise functions are selected. The Bessel filter has excellent phase-linear response so that there will be no overshoot or ringing of the output waveform.

The Cauer filter is a 7th degree filter with a passband to 3.4 MHz and a stopband attenuation of 86 dB. The Cauer filter is used when sines or square wave outputs are selected. Cauer filters provide steep roll-offs and flat passband characteristics.

A Sin(x)/x compensator precedes the Cauer filter. This circuit compensates for the reduced signal level of the sampled waveform as the frequency of the output approaches the Nyquist limit. The circuit increases the amplitude to compensate for the effect by increasing the termination impedance of the DAC output for higher frequencies.

A pair of DPDT relays (U501 and U502, HS-212's) select between the Bessel and Cauer filters. These relays are controlled by the LSB of the -RELAY\_CTL latch (U800, a 74HC374) and are driven by an emitter-follower (U801, a CA3082).

### Pre-attenuator (DS335M5)

The output from the selected filter is terminated by a 0 to 14 dB resistive differential attenuator. This attenuator must be used when an output offset other than zero is selected. (The peak ac amplitude plus offset must not exceed 10 V at the output of the amplifier.) The attenuator will also be used for outputs of less that 0.3 Vpp.

A pair of 1:8 analog multiplexers (U600 and U604, 74HC4051's) select the attenuation factor in 2 dB steps. The analog multiplexers are controlled by the -MISC\_OUT latch (U109, a 74HC273). The multiplexers are inhibited by SQ/-SINE if a square wave output is selected. This will reduce crosstalk in the function select relay (U603, a HS-212).

### SYNC Generator (DS335M6)

The un-attenuated signal from the filters is buffered by emitter followers (Q600 and Q602, 2N3904's). The buffered differential signal drives a differential comparator (U601, an AD9696) to generate a SYNC signal. The positive feedback provides lots of hysterisis, and additional resistive feedback to the emitter followers cancels the kick-back from the comparator.

The comparator output is buffered by an octal driver (U602, a 74HC244) which has seven of its outputs wire in parallel to drive the front panel SYNC output. The SYNC output is driven though a 47 Ohm resistor provide reverse termination of reflected pulses.

The comparator also drives a pnp differential pair (Q603 and Q604, 2N3906's) to generate a differential square wave at their collectors. The amplitude of the square wave is controlled by the analog voltage, SW\_AMPL, which controls the pnp constant current source (Q601, a 2N3906). The externally compensated op-amp (U605, a CA3140) maintains a voltage across the emitter resistor which is proportional to (SW\_AMPL + 5.00Vdc). As SW\_AMPL varies from -5 to +5V, the constant current source varies from 0 to 11 mA, generating from 0 to 1.1 Vpp square wave output.

### **Function Selection (DS335M6)**

The DPDT relay (U603, an HS212) selects between the filtered (and perhaps attenuated) waveform DAC output, and the output of the square wave generator. If the square wave output is not being used, then the square wave amplitude will be set to zero (SW\_AMPL=-5 Vdc) so as to reduce crosstalk in the function select relay. The selected function is passed to the differential output amplifier.

# **Output Amplifier (DS335M7)**

The output amplifier is a high speed, low distortion, discrete transistor differential amplifier. The gain is x-10 for the inverting input, and x12 for the non-inverting input, and the 3 dB bandwidth is 35 MHz, it has a phase linear response to about 175 MHz, and a THD of about 0.05% to 50 kHz. The amplifier has a very low offset drift, as its dc characteristics are stabilized by an external compensated op-amp.

The amplifier has a very symmetric design. This, together with it class A operation and high open loop bandwidth, keeps it distortion very low. In this circuit description, only the 'top-half' will be described, as the 'bottom-half' of the amplifier operates in a completely symmetrical and complimentary manner.

The signal is applied to the input differential pair (Q701 and Q702, 2N5770's). The input pair run in a constant current configuration, with the constant current source (Q706 with R741 and D701). The pnp transistor (Q700) provides an ac current to absorb the feedback current from R705. Since the input differential pair runs at constant current, independent of the input signal, their base-emitter voltages are constant, and so are not a source of distortion.

To understand the operation of the amplifier, consider events when a positive input signal is applied. The base of Q701 goes up, while Q702's base goes down. This increases Q701's collector current, pulling down the base of the emitter follower, Q709, which pulls the base of Q710 and Q711 down, increasing their collector currents. This current will cause the collector voltage of Q710 to slew very quickly, and with lots of gain, because the collector load is a very high impedance. The Darlington pair, Q712 and Q713, buffer this node to drive the output, which is a 100 Ohm load. The current imbalance at the high impedance node will cause the output to continue to slew until the feedback current (though R703 and R747) brings the input differential pair back into balance.

The ac gain is adjusted by setting R703. The ac gain is adjusted to match the dc gain (which is controlled by the op-amp and its feedback resistor network.) The ac gain is determined by the ratio of the feedback resistors to the emitter resistors.

The op-amp (U700, a CA3140) and its feedback resistors (R700,701,702 and R723) stabilize the dc characteristics. The op-amp is externally compensated so that it will only correct low frequency errors, and so will not affect high frequency performance. The output of U700 is buffered (for extra current drive) by U701A and U701B.

### **Output Attenuator (DS335M8)**

The output attenuator is a relay controlled, 50 Ohm attenuator, which allows attenuation in a binary sequence of 2 dB steps. When the power is removed (or on RESET) all of the attenuators are switched 'in'. The relays are controlled by bits written to the 8 bit latch, U800, a 74HC273. Outputs from the latch are buffered by npn emitter followers (U801, a CA3082), which drive the relay coils. Each 2 dB attenuator can reduce the output by a factor of 0.794. Output levels between these steps are obtained by adjusting the reference level to the waveform DAC. The total attenuation is 30 dB, or a factor of 0.0316, which will reduce the 7.94 Vpp level from the output amplifier to 0.25 Vpp. For ac levels below this, the pre-attenuator will be used (Sheet FG6) to provide up to 14 dB additional attenuation (for levels down to 50 mVpp).

### Power Supplies (DS335PS9)

A transformer with multiple primary taps accommodates operation from 100, 120, 220 and 240 Vac mains. The secondaries are full-wave rectified, filtered, and regulated.

Linear power supplies which float with the ground applied to the BNC shields provide +-15, +5 and -5.2 Vdc. There are three separate regulators for the +5 supplies so as to reduce noise in critical circuits: +5\_LOGIC, +5 CLOCK, and +5 ANALOG.

There is a 9.4 Vac tap on the secondary of the transformer which is rectified, filtered, and regulated on the optional communications interface to provide a +5 Vdc which is referenced to the line cord ground. (See sheet DS340PS10).

A power-up/power-down reset circuit asserts RESET signals to the system whenever the unit is turned on or off. Clean resets are important for starting the CPU and for RAM protection on power-down.

#### **Communications Interface (DS335PS10-Optional)**

The design of the communications interface is dictated by the requirement that it must be ground referenced, while the rest of the system must float with the BNC shield. This requires a separate power supply, and opto-isolators for data and clock.

To avoid using large numbers of opto-isolators, it is necessary to transfer data and commands between the CPU and the communications interface serially.

The RS232 interface is handled by a 8251 UART, the GPIB interface uses a TMS9914A GPIB controller. Both of these devices have a bi-directional data bus and several internal registers for data and control.

To write to a register in one of these devices, sixteen bits must be shifted serially. (Eight bits of data, and eight 'command' bits.) This requires sixteen OUT instructions, and sixteen shift instructions. (Only the MSB of the OUT will be transferred to the communications interface with each OUT instruction.)

Consider a write to a register in the UART to illustrate the operation of the communications interface. First, the eight data bits will be sent, with the MSB going first. Next the command byte, 10h, will be sent (MSB first). Both bytes will be clocked serially through the to shift registers, U1000 and U1002, with the data byte ending up in U1002 and the command byte in U1000. The command byte, 10h, indicates that this will be a WRITE to the RS232 register 0. Finally, a single OUT instruction will assert -CMD\_STB (the command strobe), generating a -CS and -WR to the UART, writing the data byte to register 0.

To read a register, only the command byte and command strobe need be sent. For example, if the command byte 49h is shifted into the command shift register (U1000), and the command strobe asserted, then register 01 in the GPIB controller will be read into the shift register (U1002). The contents of the data shift register may then be clocked down to the CPU with eight IN and eight shift instructions.

5-8	Circuitry	

# **Power Supply Parts List**

REF.	<b>SRS PART</b>	<u>VALUE</u>	DESCRIPTION
C 955	5-00201-526	2200U	Capacitor, Electrolytic, 35V, 20%, Rad
C 956	5-00100-517	2.2U	Capacitor, Tantalum, 35V, 20%, Rad
C 957	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 958	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 959	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 960	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 961	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 962	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 1002	5-00192-542	22U MIN	Cap, Mini Electrolytic, 50V, 20% Radial
C 1003	5-00192-542	22U MIN	Cap, Mini Electrolytic, 50V, 20% Radial
C 1004	5-00192-542	22U MIN	Cap, Mini Electrolytic, 50V, 20% Radial
C 1005	5-00192-542	22U MIN	Cap, Mini Electrolytic, 50V, 20% Radial
C 1006	5-00192-542	22U MIN	Cap, Mini Electrolytic, 50V, 20% Radial
C 1013	5-00007-501	220P	Capacitor, Ceramic Disc, 50V, 10%, SL
D 906	3-00062-340	KBP201G/BR-81D	Integrated Circuit (Thru-hole Pkg)
J 1000	1-00160-162	IEEE488/STAND.	Connector, IEEE488, Standard, R/A, Femal
JP1000	1-00032-130	14 PIN DIL	Connector, Male
OI0	3-00446-340	6N137	Integrated Circuit (Thru-hole Pkg)
OI1	3-00446-340	6N137	Integrated Circuit (Thru-hole Pkg)
OI2	3-00446-340	6N137	Integrated Circuit (Thru-hole Pkg)
OI3	3-00446-340	6N137	Integrated Circuit (Thru-hole Pkg)
OI4	3-00446-340	6N137	Integrated Circuit (Thru-hole Pkg)
OI5	3-00446-340	6N137	Integrated Circuit (Thru-hole Pkg)
Ol6	3-00446-340	6N137	Integrated Circuit (Thru-hole Pkg)
P 1000	1-00016-160	RS232 25 PIN D	Connector, D-Sub, Right Angle PC, Female
R 1000	4-00076-401	390	Resistor, Carbon Film, 1/4W, 5%
R 1001	4-00076-401	390	Resistor, Carbon Film, 1/4W, 5%
R 1002	4-00076-401	390	Resistor, Carbon Film, 1/4W, 5%
R 1003	4-00076-401	390	Resistor, Carbon Film, 1/4W, 5%
R 1004	4-00081-401	470	Resistor, Carbon Film, 1/4W, 5%
R 1005	4-00076-401	390	Resistor, Carbon Film, 1/4W, 5%
R 1006	4-00076-401	390	Resistor, Carbon Film, 1/4W, 5%
R 1007	4-00076-401	390	Resistor, Carbon Film, 1/4W, 5%
R 1008	4-00034-401	10K	Resistor, Carbon Film, 1/4W, 5%
R 1009	4-00034-401	10K	Resistor, Carbon Film, 1/4W, 5%
R 1010	4-00034-401	10K	Resistor, Carbon Film, 1/4W, 5%
R 1011	4-00081-401	470	Resistor, Carbon Film, 1/4W, 5%
R 1012	4-00081-401	470	Resistor, Carbon Film, 1/4W, 5%
R 1013	4-00081-401	470	Resistor, Carbon Film, 1/4W, 5%
R 1014	4-00081-401	470	Resistor, Carbon Film, 1/4W, 5%
R 1015	4-00021-401	1.0K	Resistor, Carbon Film, 1/4W, 5%
R 1016	4-00021-401	1.0K	Resistor, Carbon Film, 1/4W, 5%
U 900	3-00112-329	7805	Voltage Reg., TO-220 (TAB) Package
U 1000	3-00303-340	74HC164	Integrated Circuit (Thru-hole Pkg)
U 1001	3-00045-340	74HC32	Integrated Circuit (Thru-hole Pkg)
U 1002	3-00434-340	74HC299	Integrated Circuit (Thru-hole Pkg)
U 1003	3-00039-340	74HC14	Integrated Circuit (Thru-hole Pkg)
U 1004	3-00036-340	74HC00	Integrated Circuit (Thru-hole Pkg)
U 1005	3-00645-340	NAT9914BPD	Integrated Circuit (Thru-hole Pkg)
U 1006	3-00078-340	DS75160A	Integrated Circuit (Thru-hole Pkg)
U 1007	3-00079-340	DS75161A	Integrated Circuit (Thru-hole Pkg)
U 1008	3-00493-340	UPD71051C	Integrated Circuit (Thru-hole Pkg)

<u>REF.</u>	SRS PART	<u>VALUE</u>	<u>DESCRIPTION</u>
U 1009	3-00217-340	MAX232	Integrated Circuit (Thru-hole Pkg)
Z 0	0-00299-000	1/8" ADHES TAPE	Hardware, Misc.
Z 0	1-00048-171	14 COND	Cable Assembly, Ribbon

### Front Panel and Main PC Board Parts List

DEE	CDC DADT	\/A1.11F	DESCRIPTION
<u><b>REF.</b></u> BT1	<u>SRS PART</u> 6-00001-612	<u>VALUE</u> BR-2/3A 2PIN PC	DESCRIPTION  Destroy
C 100	5-00225-548	.1U AXIAL	Battery Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 100		22U MIN	
C 101	5-00192-542	.1U AXIAL	Cap, Mini Electrolytic, 50V, 20% Radial Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 102 C 103	5-00225-548	1.0U	
C 103 C 200	5-00040-509	.01U	Capacitor, Electrolytic, 50V, 20%, Rad
C 200 C 301	5-00027-503		Capacitor, Ceramic Disc, 50V, 20%, Z5U
	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 303	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 304	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 305	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 306	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 400	5-00002-501	100P	Capacitor, Ceramic Disc, 50V, 10%, SL
C 500	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 501	5-00065-513	.01U	Capacitor, Mylar/Poly, 50V, 5%, Rad
C 502	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 503	5-00178-501	62P	Capacitor, Ceramic Disc, 50V, 10%, SL
C 504	5-00178-501	62P	Capacitor, Ceramic Disc, 50V, 10%, SL
C 505	5-00273-532	100P	Capacitor, Ceramic Disc, 50V, 10% NPO
C 506	5-00273-532	100P	Capacitor, Ceramic Disc, 50V, 10% NPO
C 509	5-00151-501	680P	Capacitor, Ceramic Disc, 50V, 10%, SL
C 510	5-00151-501	680P	Capacitor, Ceramic Disc, 50V, 10%, SL
C 511	5-00270-532	51P	Capacitor, Ceramic Disc, 50V, 10% NPO
C 512	5-00270-532	51P	Capacitor, Ceramic Disc, 50V, 10% NPO
C 513	5-00259-501	.002U	Capacitor, Ceramic Disc, 50V, 10%, SL
C 514	5-00259-501	.002U	Capacitor, Ceramic Disc, 50V, 10%, SL
C 515	5-00271-532	56P	Capacitor, Ceramic Disc, 50V, 10% NPO
C 516	5-00271-532	56P	Capacitor, Ceramic Disc, 50V, 10% NPO
C 517	5-00269-501	300P	Capacitor, Ceramic Disc, 50V, 10%, SL
C 518	5-00269-501	300P	Capacitor, Ceramic Disc, 50V, 10%, SL
C 519	5-00131-501	560P	Capacitor, Ceramic Disc, 50V, 10%, SL
C 520	5-00131-501	560P	Capacitor, Ceramic Disc, 50V, 10%, SL
C 521	5-00272-532	39P	Capacitor, Ceramic Disc, 50V, 10% NPO
C 522	5-00272-532	39P	Capacitor, Ceramic Disc, 50V, 10% NPO
C 523	5-00274-532	180P	Capacitor, Ceramic Disc, 50V, 10% NPO
C 524	5-00274-532	180P	Capacitor, Ceramic Disc, 50V, 10% NPO
C 525	5-00264-513	.0015U	Capacitor, Mylar/Poly, 50V, 5%, Rad
C 526	5-00264-513	.0015U	Capacitor, Mylar/Poly, 50V, 5%, Rad
C 527	5-00133-532	150P	Capacitor, Ceramic Disc, 50V, 10% NPO
C 528	5-00133-532	150P	Capacitor, Ceramic Disc, 50V, 10% NPO
C 529	5-00021-501	82P	Capacitor, Ceramic Disc, 50V, 10%, SL
C 530	5-00264-513	.0015U	Capacitor, Mylar/Poly, 50V, 5%, Rad
C 531	5-00021-501	82P	Capacitor, Ceramic Disc, 50V, 10%, SL
C 532	5-00264-513	.0015U	Capacitor, Mylar/Poly, 50V, 5%, Rad
C 533	5-00275-532	120P	Capacitor, Ceramic Disc, 50V, 10% NPO
C 534	5-00131-501	560P	Capacitor, Ceramic Disc, 50V, 10%, SL
C 535	5-00268-532	270P	Capacitor, Ceramic Disc, 50V, 10% NPO
C 536	5-00131-501	560P	Capacitor, Ceramic Disc, 50V, 10%, SL

REF.	SRS PART	<u>VALUE</u>	DESCRIPTION
C 537	5-00268-532	270P	Capacitor, Ceramic Disc, 50V, 10% NPO
C 538	5-00275-532	120P	Capacitor, Ceramic Disc, 50V, 10% NPO
C 539	5-00151-501	680P	Capacitor, Ceramic Disc, 50V, 10%, SL
C 540	5-00151-501	680P	Capacitor, Ceramic Disc, 50V, 10%, SL
C 542	5-00257-530	20-90P	Capacitor, Variable, 200V, 5m
C 600	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 601	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 602	5-00027-503	.01U	Capacitor, Ceramic Disc, 50V, 20%, Z5U
C 603	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 604	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 605	5-00100-517	2.2U	Capacitor, Tantalum, 35V, 20%, Rad
C 606	5-00027-503	.01U	Capacitor, Ceramic Disc, 50V, 20%, Z5U
C 607	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 608	5-00022-501	.001U	Capacitor, Ceramic Disc, 50V, 10%, SL
C 700	5-00002-501	100P	Capacitor, Ceramic Disc, 50V, 10%, SL
C 701	5-00022-501	.001U	Capacitor, Ceramic Disc, 50V, 10%, SL
C 702	5-00100-517	2.2U	Capacitor, Tantalum, 35V, 20%, Rad
C 703	5-00267-526	1000U	Capacitor, Electrolytic, 35V, 20%, Rad
C 704	5-00100-517	2.2U	Capacitor, Tantalum, 35V, 20%, Rad
C 705	5-00267-526	1000U	Capacitor, Electrolytic, 35V, 20%, Rad
C 707	5-00107-530	1.8-6P	Capacitor, Variable, 200V, 5m
C 708	5-00003-501	10P	Capacitor, Ceramic Disc, 50V, 10%, SL
C 709	5-00017-501	47P	Capacitor, Ceramic Disc, 50V, 10%, SL
C 710	5-00017-501	47P	Capacitor, Ceramic Disc, 50V, 10%, SL
C 711	5-00022-501	.001U	Capacitor, Ceramic Disc, 50V, 10%, SL
C 712	5-00022-501	.001U	Capacitor, Ceramic Disc, 50V, 10%, SL
C 800	5-00100-517	2.2U	Capacitor, Tantalum, 35V, 20%, Rad
C 801	5-00100-517	2.2U	Capacitor, Tantalum, 35V, 20%, Rad
C 802	5-00100-517	2.2U	Capacitor, Tantalum, 35V, 20%, Rad
C 803	5-00100-517	2.2U	Capacitor, Tantalum, 35V, 20%, Rad
C 804	5-00100-517	2.2U	Capacitor, Tantalum, 35V, 20%, Rad
C 805	5-00100-517	2.2U	Capacitor, Tantalum, 35V, 20%, Rad
C 806	5-00100-517	2.2U	Capacitor, Tantalum, 35V, 20%, Rad
C 807	5-00100-517	2.2U	Capacitor, Tantalum, 35V, 20%, Rad
C 808	5-00100-517	2.2U	Capacitor, Tantalum, 35V, 20%, Rad
C 809	5-00100-517	2.2U	Capacitor, Tantalum, 35V, 20%, Rad
C 810	5-00100-517	2.2U	Capacitor, Tantalum, 35V, 20%, Rad
C 811	5-00100-517	2.2U	Capacitor, Tantalum, 35V, 20%, Rad
C 812	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 813	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 814	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 815	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 816	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 817	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 818	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 819	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 820	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 821	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 822	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 823	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 824	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 825	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 826	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 827	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX

REF.	SRS PART	VALUE	DESCRIPTION
C 828	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 829	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 830	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 831	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 832	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 833	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 834	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 835	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 836	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 837	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 838	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 839	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 840	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 841	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 842	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 843	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 844	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 845	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 846	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 847	5-00259-501	.002U	Capacitor, Ceramic Disc, 50V, 10%, SL
C 848	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 849	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 850	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 851	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 852	5-00259-501	.002U	Capacitor, Ceramic Disc, 50V, 10%, SL
C 900	5-00225-548	.1U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
C 944	5-00201-526	2200U	Capacitor, Electrolytic, 35V, 20%, Rad
C 945	5-00201-526	2200U	Capacitor, Electrolytic, 35V, 20%, Rad
C 953	5-00196-520	6800U	Capacitor, Electrolytic, 16V, 20%, Rad
C 954	5-00196-520	6800U	Capacitor, Electrolytic, 16V, 20%, Rad
C 963	5-00027-503	.01U	Capacitor, Ceramic Disc, 50V, 20%, Z5U
CX1	5-00262-548	.01U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
CX2	5-00262-548	.01U AXIAL	Capacitor, Ceramic, 50V,+80/-20% Z5U AX
D 1	3-00012-306	GREEN	LED, Rectangular
D 2	3-00012-306	GREEN	LED, Rectangular
D 4	3-00885-306	YELLOW	LED, Rectangular
D 5	3-00012-306	GREEN	LED, Rectangular
D 6	3-00012-306	GREEN	LED, Rectangular
D 7	3-00012-306	GREEN	LED, Rectangular
D 8	3-00012-306	GREEN	LED, Rectangular
D 9	3-00012-306	GREEN	LED, Rectangular
D 10	3-00012-306	GREEN	LED, Rectangular
D 11	3-00012-306	GREEN	LED, Rectangular
D 12	3-00012-306	GREEN	LED, Rectangular
D 13	3-00012-306	GREEN	LED, Rectangular
D 14	3-00012-306	GREEN	LED, Rectangular
D 15	3-00012-306	GREEN	LED, Rectangular
D 16	3-00012-306	GREEN	LED, Rectangular
D 17	3-00012-306	GREEN	LED, Rectangular
D 19	3-00012-306	GREEN	LED, Rectangular
D 20	3-00455-310	<b>GREEN COATED</b>	LED, Coated Rectangular
D 21	3-00455-310	<b>GREEN COATED</b>	LED, Coated Rectangular
D 22	3-00455-310	<b>GREEN COATED</b>	LED, Coated Rectangular
D 23	3-00455-310	<b>GREEN COATED</b>	LED, Coated Rectangular
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REF.	<b>SRS PART</b>	<u>VALUE</u>	DESCRIPTION
D 24	3-00455-310	<b>GREEN COATED</b>	LED, Coated Rectangular
D 25	3-00455-310	<b>GREEN COATED</b>	LED, Coated Rectangular
D 26	3-00884-306	RED	LED, Rectangular
D 27	3-00004-301	1N4148	Diode
D 28	3-00004-301	1N4148	Diode
D 29	3-00004-301	1N4148	Diode
D 30	3-00004-301	1N4148	Diode
D 101	3-00004-301	1N4148	Diode
D 102	3-00004-301	1N4148	Diode
D 103	3-00004-301	1N4148	Diode
D 200	3-00004-301	1N4148	Diode
D 700	3-00485-301	1N5237B	Diode
D 701	3-00485-301	1N5237B	Diode
D 900	3-00062-340	KBP201G/BR-81D	Integrated Circuit (Thru-hole Pkg)
D 901	3-00226-301	1N5822	Diode
D 902	3-00226-301	1N5822	Diode
D 903	3-00226-301	1N5822	Diode
D 904	3-00226-301	1N5822	Diode
D 905	3-00203-301	1N5711	Diode
J 1	1-00038-130	40 PIN DIL	Connector, Male
J 200	1-00038-130	40 PIN DIL	Connector, Male
J 400	1-00003-120	BNC	Connector, BNC
J 401	1-00003-120	BNC	Connector, BNC
J 600	1-00073-120	INSL	Connector, BNC
J 800	1-00073-120	INSL	Connector, BNC
JP100	1-00032-130	14 PIN DIL	Connector, Male
JP200	1-00086-130	3 PIN SI	Connector, Male
JP800	1-00080-130	8 PIN SI	Connector, Male
JP900	1-00080-130	8 PIN SI	Connector, Male
L 500	6-00120-630	FB64-101	Ferrite Beads
L 501	6-00120-630	FB64-101	Ferrite Beads
L 600	6-00120-630	FB64-101	Ferrite Beads
N 1	4-00498-421	680X4	Res. Network, SIP, 1/4W,2% (Isolated)
N 2	4-00498-421	680X4	Res. Network, SIP, 1/4W,2% (Isolated)
N 3	4-00498-421	680X4	Res. Network, SIP, 1/4W,2% (Isolated)
N 4	4-00498-421	680X4	Res. Network, SIP, 1/4W,2% (Isolated)
N 5	4-00774-421	39X4	Res. Network, SIP, 1/4W,2% (Isolated)
N 6	4-00774-421	39X4	Res. Network, SIP, 1/4W,2% (Isolated)
N 7	4-00707-425	2.2KX7	Resistor Network SIP 1/4W 2% (Common)
N 200	4-00293-421	470X4	Res. Network, SIP, 1/4W,2% (Isolated)
N 300	4-00244-421	10KX4	Res. Network, SIP, 1/4W,2% (Isolated)
N 501	4-00293-421	470X4	Res. Network, SIP, 1/4W,2% (Isolated)
N 502	4-00293-421	470X4	Res. Network, SIP, 1/4W,2% (Isolated)
N 503	4-00293-421	470X4	Res. Network, SIP, 1/4W,2% (Isolated)
N 600	4-00775-419	220X13	Res. Network, Dip, 1/4W, 2%, Common
N 701	4-00717-421	22X4	Res. Network, SIP, 1/4W,2% (Isolated)
N 702	4-00717-421	22X4	Res. Network, SIP, 1/4W,2% (Isolated)
N 703	4-00717-421	22X4	Res. Network, SIP, 1/4W,2% (Isolated)
N 704	4-00717-421	22X4	Res. Network, SIP, 1/4W,2% (Isolated)
PC1	7-00457-701	DS335 MAIN	Printed Circuit Board
PC2	7-00453-701	DS335/340 FP	Printed Circuit Board
PC3	7-00450-701	DS335/40 PS/OPT	Printed Circuit Board
Q 101	3-00021-325	2N3904	Transistor, TO-92 Package
Q 101 Q 102	3-00021-325	2N3904 2N3906	Transistor, TO-92 Fackage Transistor, TO-92 Package
Q 102	0-00022-020	Z1 10000	Transision, 10-32 i achage

REF.	SRS PART	<u>VALUE</u>	DESCRIPTION
Q 103	3-00026-325	2N5210	Transistor, TO-92 Package
Q 104	3-00026-325	2N5210	Transistor, TO-92 Package
Q 200	3-00022-325	2N3906	Transistor, TO-92 Package
Q 201	3-00022-325	2N3906	Transistor, TO-92 Package
Q 202	3-00022-325	2N3906	Transistor, TO-92 Package
Q 203	3-00022-325	2N3906	Transistor, TO-92 Package
Q 500	3-00021-325	2N3904	Transistor, TO-92 Package
Q 600	3-00021-325	2N3904	Transistor, TO-92 Package
Q 601	3-00022-325	2N3906	Transistor, TO-92 Package
Q 602	3-00021-325	2N3904	Transistor, TO-92 Package
Q 603	3-00022-325	2N3906	Transistor, TO-92 Package
Q 604	3-00022-325	2N3906	Transistor, TO-92 Package
Q 700	3-00024-325	2N5086	Transistor, TO-92 Package
Q 701	3-00027-325	2N5770	Transistor, TO-92 Package
Q 702	3-00027-325	2N5770	Transistor, TO-92 Package
Q 703	3-00022-325	2N3906	Transistor, TO-92 Package
Q 704	3-00028-325	2N5771	Transistor, TO-92 Package
Q 705	3-00028-325	2N5771	Transistor, TO-92 Package
Q 706	3-00021-325	2N3904	Transistor, TO-92 Package
Q 707	3-00021-325	2N5088	Transistor, TO-92 Package
Q 708	3-00028-325	2N5771	Transistor, TO-92 Package
Q 709	3-00028-325	2N5770	Transistor, TO-92 Package
Q 710	3-00027-325	2N3906	Transistor, TO-92 Package
Q 710 Q 711	3-00022-325	2N3906	Transistor, TO-92 Package
Q 711	3-00022-325	2N3906	Transistor, TO-92 Package
Q 712 Q 713	3-00022-323	2N5943	Transistor, TO-32 Package Transistor, TO-39 Package
Q 713 Q 714	3-000447-322	2N5583	Transistor, TO-39 Package
Q 714 Q 715	3-00013-322	2N3904	Transistor, TO-99 Package
Q 716	3-00021-325	2N3904 2N3904	Transistor, TO-92 Package Transistor, TO-92 Package
Q 710 Q 717	3-00021-325	2N3904 2N3904	Transistor, TO-92 Package Transistor, TO-92 Package
R 101	4-00027-401	1.5K	Resistor, Carbon Film, 1/4W, 5%
R 101	4-00027-401	1.5K	Resistor, Carbon Film, 1/4W, 5%
R 102	4-00027-401	470	Resistor, Carbon Film, 1/4W, 5%
R 103	4-00081-401	470	Resistor, Carbon Film, 1/4W, 5%
R 105	4-00031-401	100	Resistor, Carbon Film, 1/4W, 5%
R 106	4-00031-401	10K	Resistor, Carbon Film, 1/4W, 5%
R 100	4-00034-401	100K	Resistor, Carbon Film, 1/4W, 5%
R 107			
R 100	4-00034-401 4-00021-401	10K 1.0K	Resistor, Carbon Film, 1/4W, 5% Resistor, Carbon Film, 1/4W, 5%
R 110	4-00021-401	100K	Resistor, Carbon Film, 1/4W, 5%
R 229	4-00022-401	1.0M	Resistor, Carbon Film, 1/4W, 5%
R 300	4-00218-408	10.00K	Resistor, Metal Film, 1/8W, 0.1%, 25ppm
R 302	4-00034-401	10K	Resistor, Carbon Film, 1/4W, 5% Resistor, Metal Film, 1/8W, 1%, 50PPM
R 303	4-00185-407	4.02K	
R 304	4-00130-407	1.00K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 305	4-00218-408	10.00K	Resistor, Metal Film, 1/8W, 0.1%, 25ppm
R 316	4-00138-407	10.0K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 318	4-00210-407	9.09K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 400	4-00309-407	3.32K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 401	4-00130-407	1.00K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 402	4-00138-407	10.0K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 403	4-00165-407	200	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 406	4-00034-401	10K	Resistor, Carbon Film, 1/4W, 5%
R 407	4-00021-401	1.0K	Resistor, Carbon Film, 1/4W, 5%

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REF.	SRS PART	VALUE	DESCRIPTION  DESCRIPTION
R 500	4-00138-407	10.0K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 501	4-00141-407	100	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 502	4-00141-407	100	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 503	4-00141-407	100	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 504	4-00141-407	100	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 505	4-00506-407	35.7K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 506	4-00702-407	1.78K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 507	4-00702-407	1.78K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 508	4-00776-407	178	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 509	4-00776-407	178	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 510	4-00724-407	226	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 511	4-00719-401	4.7	Resistor, Carbon Film, 1/4W, 5%
R 512	4-00719-401	4.7	Resistor, Carbon Film, 1/4W, 5%
R 513	4-00724-407	226	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 601	4-00473-407	11.0K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 602	4-00473-407	11.0K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 603	4-00166-407	200K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 604	4-00142-407	100K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 605	4-00021-401	1.0K	Resistor, Carbon Film, 1/4W, 5%
R 606	4-00191-407	49.9	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 607	4-00031-401	100	Resistor, Carbon Film, 1/4W, 5%
R 608	4-00031-401	100	Resistor, Carbon Film, 1/4W, 5%
R 609	4-00031-401	100	Resistor, Carbon Film, 1/4W, 5%
R 610	4-00031-401	100	Resistor, Carbon Film, 1/4W, 5%
R 611	4-00130-407	1.00K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 612	4-00141-407	100	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 613	4-00141-407	100	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 614	4-00132-407	1.10K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 615	4-00215-407	909	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 616	4-00030-401	10	Resistor, Carbon Film, 1/4W, 5%
R 617	4-00056-401	22	Resistor, Carbon Film, 1/4W, 5%
R 618	4-00302-407	82.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 619	4-00685-408	100	Resistor, Metal Film, 1/8W, 0.1%, 25ppm
R 620	4-00031-401	100	Resistor, Carbon Film, 1/4W, 5%
R 621	4-00132-407	1.10K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 622	4-00215-407	909	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 623	4-00030-401	10	Resistor, Carbon Film, 1/4W, 5%
R 624	4-00081-401	470	Resistor, Carbon Film, 1/4W, 5%
R 625	4-00081-401	470	Resistor, Carbon Film, 1/4W, 5%
R 626	4-00112-402	47	Resistor, Carbon Comp, 1/2W, 5%
R 627	4-00477-407	432	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 628	4-00777-407	11.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 635	4-00778-407	44.2	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 636	4-00777-407	11.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 637	4-00777-407	11.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 638	4-00777-407	11.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 639	4-00777-407	11.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 640	4-00777-407	11.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 641	4-00777-407	11.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 648	4-00778-407	44.2	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 649	4-00777-407	11.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 650	4-00777-407	11.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 651	4-00777-407	11.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 652	4-00777-407	11.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
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REF.	SRS PART	VALUE	DESCRIPTION
R 653	4-00777-407	11.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 654	4-00777-407	11.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 655	4-00777-407	11.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 656	4-00031-401	100	Resistor, Carbon Film, 1/4W, 5%
R 657	4-00031-401	100	Resistor, Carbon Film, 1/4W, 5%
R 660	4-00130-407	1.00K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 661	4-00193-407	499	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 662	4-00193-407	499	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 663	4-00193-407	499	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 664	4-00193-407	499	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 665	4-00158-407	2.00K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 666	4-00158-407	2.00K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 667	4-00166-407	200K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 668	4-00165-407	200	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 669	4-00441-401	9.1	Resistor, Carbon Film, 1/4W, 5%
R 670	4-00472-407	806	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 700	4-00138-407	10.0K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 701	4-00138-407	10.0K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 702	4-00142-407	100K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 703	4-00353-441	100	Pot, Multi-Turn Trim, 3/8" Square Top Ad
R 704	4-00158-407	2.00K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 705	4-00716-407	1.40K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 706	4-00158-407	2.00K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 707	4-00716-407	1.40K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 708	4-00779-407	133	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 709	4-00779-407	133	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 711	4-00771-407	66.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 713	4-00771-407	66.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 714	4-00165-407	200	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 716	4-00512-407	80.6	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 717	4-00048-401	2.2K	Resistor, Carbon Film, 1/4W, 5%
R 718	4-00048-401	2.2K	Resistor, Carbon Film, 1/4W, 5%
R 720	4-00165-407	200	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 721	4-00512-407	80.6	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 722	4-00165-407	200	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 723	4-00142-407	100K	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 727	4-00714-401	2.7	Resistor, Carbon Film, 1/4W, 5%
R 728	4-00714-401	2.7	Resistor, Carbon Film, 1/4W, 5%
R 729	4-00525-407	7.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 730	4-00714-401	2.7	Resistor, Carbon Film, 1/4W, 5%
R 731	4-00786-439	49.9	Resistor, Metal Film, 1/4W, 1%, 50ppm
R 733	4-00714-401	2.7	Resistor, Carbon Film, 1/4W, 5%
R 736	4-00141-407	100	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 737	4-00141-407	100	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 740	4-00322-407	316	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 741	4-00141-407	100	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 742	4-00141-407	100	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 744	4-00165-407	200	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 745	4-00525-407	7.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 746	4-00322-407	316	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 747	4-00780-407	255	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 748	4-00055-401	20K	Resistor, Carbon Film, 1/4W, 5%
R 749	4-00056-401	22	Resistor, Carbon Film, 1/4W, 5%
R 750	4-00056-401	22	Resistor, Carbon Film, 1/4W, 5%

REF.	SRS PART	VALUE	DESCRIPTION
R 751	4-00056-401	22	Resistor, Carbon Film, 1/4W, 5%
R 752	4-00056-401	22	Resistor, Carbon Film, 1/4W, 5%
R 800	4-00749-439	432	Resistor, Metal Film, 1/4W, 1%, 50ppm
R 801	4-00749-439	432	Resistor, Metal Film, 1/4W, 1%, 50ppm
R 802	4-00777-407	11.5	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 803	4-00750-439	221	Resistor, Metal Film, 1/4W, 1%, 50ppm
R 804	4-00750-439	221	Resistor, Metal Film, 1/4W, 1%, 50ppm
R 805	4-00751-439	23.7	Resistor, Metal Film, 1/4W, 1%, 50ppm
R 806	4-00752-439	232	Resistor, Metal Film, 1/4W, 1%, 50ppm
R 807	4-00752-439	232	Resistor, Metal Film, 1/4W, 1%, 50ppm
R 808	4-00752-439	232	Resistor, Metal Film, 1/4W, 1%, 50ppm
R 809	4-00752-439	232	Resistor, Metal Film, 1/4W, 1%, 50ppm
R 810	4-00753-439	52.3	Resistor, Metal Film, 1/4W, 1%, 50ppm
R 8111	4-00754-439	154	Resistor, Metal Film, 1/4W, 1%, 50ppm
R 812	4-00755-439	137	Resistor, Metal Film, 1/4W, 1%, 50ppm
R 813	4-00755-439	137	Resistor, Metal Film, 1/4W, 1%, 50ppm
R 814	4-00755-439	137	Resistor, Metal Film, 1/4W, 1%, 50ppm
R 815	4-00755-439	137	Resistor, Metal Film, 1/4W, 1%, 50ppm
R 817	4-00272-407	221	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 818	4-00202-407	698	Resistor, Metal Film, 1/8W, 1%, 50PPM
R 900	4-00022-401	1.0M	Resistor, Carbon Film, 1/4W, 5%
R 901	4-00034-401	10K	Resistor, Carbon Film, 1/4W, 5%
R 902	4-00032-401	100K	Resistor, Carbon Film, 1/4W, 5%
SO104	1-00026-150	28 PIN 600 MIL	Socket, THRU-HOLE
SO408	1-00108-150	PLCC 68 TH	Socket, THRU-HOLE
SP100	6-00096-600	MINI	Misc. Components
SW1	7-00448-740	DS335/340	Keypad, Conductive Rubber
SW900	2-00023-218	DPDT	Switch, Panel Mount, Power, Rocker
T 500	6-00138-601	T37-15-8	Inductor
T 501	6-00139-601	T37-15-12	Inductor
T 502	6-00141-601	T37-15-14	Inductor
T 503	6-00140-601	T37-15-13	Inductor
T 504	6-00139-601	T37-15-12	Inductor
T 505	6-00141-601	T37-15-14	Inductor
T 600	6-00157-601	DS335	Inductor
T 800	6-00157-601	DS335	Inductor
T 801	6-00157-601	DS335	Inductor
T 900	1-00036-116	7 PIN, WHITE	Header, Amp, MTA-156
TP100	1-00143-101	TEST JACK	Vertical Test Jack
TP101	1-00143-101	TEST JACK	Vertical Test Jack
TP102	1-00143-101	TEST JACK	Vertical Test Jack
TP103	1-00143-101	TEST JACK	Vertical Test Jack
TP500	1-00143-101	TEST JACK	Vertical Test Jack
U 1	3-00288-340	HDSP-H101	Integrated Circuit (Thru-hole Pkg)
U 2	3-00288-340	HDSP-H101	Integrated Circuit (Thru-hole Pkg)
U 3	3-00288-340	HDSP-H101	Integrated Circuit (Thru-hole Pkg)
U 4	3-00288-340	HDSP-H101	Integrated Circuit (Thru-hole Pkg)
U 5	3-00288-340	HDSP-H101	Integrated Circuit (Thru-hole Pkg)
U 6	3-00288-340	HDSP-H101	Integrated Circuit (Thru-hole Pkg)
U 7	3-00288-340	HDSP-H101	Integrated Circuit (Thru-hole Pkg)
U 8	3-00288-340	HDSP-H101	Integrated Circuit (Thru-hole Pkg)
U 100	3-00298-340	Z80H	Integrated Circuit (Thru-hole Pkg)
U 101	3-00049-340	74HC74	Integrated Circuit (Thru-hole Pkg)
U 102	3-00155-340	74HC04	Integrated Circuit (Thru-hole Pkg)
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REF.	SRS PART	<u>VALUE</u>	<u>DESCRIPTION</u>
U 103	3-00045-340	74HC32	Integrated Circuit (Thru-hole Pkg)
U 106	3-00491-340	UPD71054C	Integrated Circuit (Thru-hole Pkg)
U 107	3-00049-340	74HC74	Integrated Circuit (Thru-hole Pkg)
U 108	3-00158-340	74HC154N	Integrated Circuit (Thru-hole Pkg)
U 109	3-00411-340	74HC273	Integrated Circuit (Thru-hole Pkg)
U 110	3-00044-340	74HC244	Integrated Circuit (Thru-hole Pkg)
U 111	3-00039-340	74HC14	Integrated Circuit (Thru-hole Pkg)
U 200	3-00046-340	74HC374	Integrated Circuit (Thru-hole Pkg)
U 201	3-00046-340	74HC374	Integrated Circuit (Thru-hole Pkg)
U 202	3-00046-340	74HC374	Integrated Circuit (Thru-hole Pkg)
U 203	3-00046-340	74HC374	Integrated Circuit (Thru-hole Pkg)
U 204	3-00044-340	74HC244	Integrated Circuit (Thru-hole Pkg)
U 206	3-00366-341	32KX8-35	STATIC RAM, I.C.
U 300	3-00319-340	AD586JN	Integrated Circuit (Thru-hole Pkg)
U 301	3-00088-340	LF353	Integrated Circuit (Thru-hole Pkg)
U 302	3-00105-340	LM741	Integrated Circuit (Thru-hole Pkg)
U 303	3-00415-340	AD7845	Integrated Circuit (Thru-hole Pkg)
U 304	3-00270-340	74HC4051	Integrated Circuit (Thru-hole Pkg)
U 305	3-00411-340	74HC273	Integrated Circuit (Thru-hole Pkg)
U 306	3-00087-340	LF347	Integrated Circuit (Thru-hole Pkg)
U 400	3-00366-341	32KX8-35	STATIC RAM, I.C.
U 401	3-00088-340	LF353	Integrated Circuit (Thru-hole Pkg)
U 402	3-00058-340	AD7524	Integrated Circuit (Thru-hole Pkg)
U 404	3-00411-340	74HC273	Integrated Circuit (Thru-hole Pkg)
U 405	3-00165-340	74HC08	Integrated Circuit (Thru-hole Pkg)
U 406	3-00045-340	74HC32	Integrated Circuit (Thru-hole Pkg)
U 407	3-00261-340	74LS245	Integrated Circuit (Thru-hole Pkg)
U 408	3-00421-340	F107563FN	Integrated Circuit (Thru-hole Pkg)
U 409	3-00528-342	U409/27C256 PRO	EPROM/PROM, I.C.
U 410	3-00486-340	74F273	Integrated Circuit (Thru-hole Pkg)
U 411	3-00529-342	U411/27C256 PRO	EPROM/PROM, I.C.
U 412	3-00486-340	74F273	Integrated Circuit (Thru-hole Pkg)
U 413	3-00411-340	74HC273	Integrated Circuit (Thru-hole Pkg)
U 500	3-00482-340	TDC1012N7C2	Integrated Circuit (Thru-hole Pkg)
U 501	3-00196-335	HS-212S-5	Relay
U 502	3-00196-335	HS-212S-5	Relay
U 503	3-00105-340	LM741	Integrated Circuit (Thru-hole Pkg)
U 504	3-00190-340	10MHZ 25PPM	Integrated Circuit (Thru-hole Pkg)
U 600	3-00270-340	74HC4051	Integrated Circuit (Thru-hole Pkg)
U 601	3-00437-340	AD9696KN	Integrated Circuit (Thru-hole Pkg)
U 602	3-00044-340	74HC244	Integrated Circuit (Thru-hole Pkg)
U 603	3-00196-335	HS-212S-5	Relay
U 604	3-00270-340	74HC4051	Integrated Circuit (Thru-hole Pkg)
U 605	3-00066-340	CA3140E	Integrated Circuit (Thru-hole Pkg)
U 700	3-00066-340	CA3140E	Integrated Circuit (Thru-hole Pkg)
U 701	3-00487-340	LM1458	Integrated Circuit (Thru-hole Pkg)
U 800	3-00411-340	74HC273	Integrated Circuit (Thru-hole Pkg)
U 801	3-00195-340	CA3082	Integrated Circuit (Thru-hole Pkg)
U 802	3-00196-335	HS-212S-5	Relay
U 803	3-00196-335	HS-212S-5	Relay
U 804	3-00196-335	HS-212S-5	Relay
U 805	3-00196-335	HS-212S-5	Relay
U 807	3-00114-329	7815	Voltage Reg., TO-220 (TAB) Package
U 808	3-00120-329	7915	Voltage Reg., TO-220 (TAB) Package
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REF.	SRS PART	<u>VALUE</u>	DESCRIPTION
U 809	3-00141-329	LM337T	Voltage Reg., TO-220 (TAB) Package
U 810	3-00112-329	7805	Voltage Reg., TO-220 (TAB) Package
U 811	3-00112-329	7805	Voltage Reg., TO-220 (TAB) Package
U 812	3-00112-329	7805	Voltage Reg., TO-220 (TAB) Package
VR900	4-00723-435	82V/2500A	Varistor, Zinc Oxide Nonlinear Resistor
Z 0	0-00014-002	6J4	Power_Entry Hardware
Z 0	0-00025-005	3/8"	Lugs
Z 0	0-00043-011	4-40 KEP	Nut, Kep
Z 0	0-00050-011	8-32 KEP	Nut, Kep
Z 0	0-00051-056	RG174	Cable, Coax & Misc.
Z 0	0-00079-031	4-40X3/16 M/F	Standoff
Z 0	0-00089-033	4"	Tie
Z 0	0-00111-053	1-3/4"#24B	Wire #24 UL1007 Strip 1/4x1/4 Tin
Z 0	0-00112-053	1-3/4"#24R	Wire #24 UL1007 Strip 1/4x1/4 Tin
Z 0	0-00150-026	4-40X1/4PF	Screw, Black, All Types
Z 0	0-00163-007	TO-5	Heat Sinks
Z 0	0-00181-020	6-32X1/4PF	Screw, Flathead Phillips
Z 0	0-00187-021	4-40X1/4PP	Screw, Panhead Phillips
Z 0	0-00207-003	TO-5	Insulators
Z 0	0-00208-020	4-40X3/8PF	Screw, Flathead Phillips
Z 0	0-00231-043	#4 SHOULDER	Washer, nylon
Z 0	0-00237-016	F1404	Power Button
Z 0	0-00243-003	TO-220	Insulators
Z 0	0-00259-021	4-40X1/2"PP	Screw, Panhead Phillips
Z 0	0-00267-052	6-1/2" #22 RED	Wire #22 UL1007
Z 0	0-00268-052	6-1/2" #22 BL	Wire #22 UL1007
Z 0	0-00304-043	7/8X3/8X1/16	Washer, nylon
Z 0	0-00386-003	BNC BUSHING	Insulators
Z 0	0-00407-032	SOLDR SLV RG174	Termination
Z 0	0-00500-000	554808-1	Hardware, Misc.
Z 0	1-00034-113	7 PIN, 18AWG/OR	Connector, Amp, MTA-156
Z 0	1-00072-112	8 PIN, 28AWG/GR	Connector, Amp, MTA-100
Z 0	1-00087-131	2 PIN JUMPER	Connector, Female
Z 0	1-00134-171	40 COND	Cable Assembly, Ribbon
Z 0	1-00172-170	9535	Cable Assembly, Multiconductor
Z 0	4-00541-435	130V/1200A	Varistor, Zinc Oxide Nonlinear Resistor
Z 0	6-00003-611	.5A 3AG	Fuse
Z 0	6-00128-610	DS335/340	Transformer
Z 0	6-00131-623	10MHZ	Temp. Controlled Crystal Osc.
Z 0	6-00212-630	1"X.25"CYL	Ferrite Beads
Z 0	7-00217-735	PS300-40	Injection Molded Plastic
Z 0	7-00447-709	DS335-1	Lexan Overlay
Z 0	7-00449-709	DS335	Lexan Overlay
Z 0	7-00451-720	DS335-4 & -5	Fabricated Part
Z 0	7-00452-720	DS335-6C	Fabricated Part
Z 0	9-00458-917	DS335/340/345	Product Labels
Z 0	9-00552-924	COPPERFOIL;1"	Tape, All types

## **Miscellaneous and chassis Assembly Parts List**

REF.	<b>SRS PART</b>	<u>VALUE</u>	<b>DESCRIPTION</b>
U 104	3-00449-342	27C256-120	EPROM/PROM, I.C.
Z 0	0-00179-000	RIGHT FOOT	Hardware, Misc.
Z 0	0-00180-000	LEFT FOOT	Hardware, Misc.

## 5-20 DS335 Component Parts List

REF.	<b>SRS PART</b>	<u>VALUE</u>	<b>DESCRIPTION</b>
Z 0	0-00204-000	REAR FOOT	Hardware, Misc.
Z 0	0-00248-026	10-32X3/8TRUSSP	Screw, Black, All Types
Z 0	0-00315-021	6-32X7/16 PP	Screw, Panhead Phillips
Z 0	0-00326-026	8-32X1/4PP	Screw, Black, All Types
Z 0	0-00396-000	BE CU / DDS	Hardware, Misc.
Z 0	0-00590-066	0097-0555-02	Copper Foil Tape, Self Adhesive
Z 0	7-00122-720	DG535-36	Fabricated Part
Z 0	7-00259-720	SR560-28	Fabricated Part
Z 0	7-00260-720	SR560-27	Fabricated Part