

**DS2490 USB to 1-Wire Bridge Chip** 

VD

XI

NC

NC

🗆 NC

NC

19

18

17 VD2

16

15

14

13

**PIN ASSIGNMENT** 

1

2

3

4

5

11

12

24-Pin SO

Top View

(300-mil)

PMOD

NC

NC

NC

VB

D-

D-

SUSO

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# FEATURES

- Communicates at regular and overdrive 1-Wire<sup>®</sup> speeds
- Supports stiff 5V pullup for EEPROM, sensors, and crypto iButton®
- Slew rate controlled 1-Wire timing and active pullup to accommodate long 1-Wire network lines and reduce radiation
- Programmable 1-Wire timing and driver characteristics accommodate a wide range of 1-Wire network configurations
- Low- to high-level command types, including macros, for generating 1-Wire communication
- Crystal oscillator timebase provides precision timed 1-Wire waveforms
- High-speed 12Mbps Universal Serial Bus (USB) interface
- Integrated USB-compliant transceiver
- Supports USB remote wake-up from a < 1device event to resume a suspended system
- $0^{\circ}$ C to  $+70^{\circ}$ C operating temperature range

ORDERING INFORMATION
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	PART NUMBER	TEMP RANGE	PIN-PACKAGE
DS24905+ $0^{\circ}$ C to +70°C 24 SO (300 mil)	DS24%05+	$0^{\circ}$ C to $+70^{\circ}$ C	24 SO (300 mil)
DS2490S+T&R $0^{\circ}$ C to +70°C 24 SO (300mil)	DS2490SVT&R	$0^{\circ}$ C to $+70^{\circ}$ C	24 SO (300mil)

+ Denotes a lead(Pb)-free/RoHS-compliant package. T&R = Tape and reel.

### DESCRIPTION

The DS2490 is a bridge chip that enables communication between a USB host system and a 1-Wire bus. It provides regular, overdrive, and flexible 1-Wire communication speeds and a full-speed 12Mbps connection to USB. USB vendor-specific commands defined in this specification are used to control the DS2490 and communicate with attached 1-Wire devices. A functional block diagram of the DS2490 is shown in Figure 1.

1-Wire and iButton are registered trademarks of Maxim Integrated Products, Inc.

SIGNAL SUMMARY Table 1				
SIGNAL NAME	TYPE	FUNCTION		
VD	PWR	Power supply input for di		

VD	PWR	Power supply input for digital and 1-Wire functions. Range: $5.0 \pm 10\%$	
VD2	PWR	Second VD supply, must be tied to VD externally to the IC (the two pins are not tied together inside the package).	
VB	PWR	Power supply input for USB functions. Range: $3.3V \pm 10\%$ supply regulated from USB supplied VBUS.	
D+	I/O	USB data—non-inverted of differential data pair.	
D-	I/O	USB data—inverted signal of differential data pair.	
1-Wire	I/O	1-Wire input/output.	
PMOD	Ι	Reserved for future use. Must be tied to GND.	
SUSO	0	Suspend Output—buffered USB suspend-state output from USB device controller. When HIGH the USB is in an active non-suspended state, when LOW the USB has entered a suspended state. This is an open drain output and requires an external pullup.	
XI	Ι	Crystal input. Use a 12.0 MHz, fundamental mode, parallel-resonant crystal. A 12.0MHz CMOS clock source may also be used.	
ХО	0	Crystal output. Connect to other side of crystal 1 if used.	
GND	PWR	Ground reference and ground return for 1-Wire bus.	
NC		No connect. For factory use or reserved, do not connect to these pins.	

# **RELATED DOCUMENTS**

This specification uses terms from and references of complies with the Universal Serial Bus Specification v1.1, which may be obtained from the USB Unplementers Forum website: www.usb.org. The USB specification is considered to be part of the D\$2490 specification.

# **DOCUMENT ORGANIZAT** The remainder of this documents

organized into the following major sections:

SECTION (O)	SUMMARY
OVERVIEW 🚫 🚫	Device functional summary and application examples
1-WIRE I/E CONTROLLER	Edge control and timing diagrams of 1-Wire signals
USB CONTROLCATION	Configuration model, core and vendor-specific command
	summaries
MODE COMMANDS	Commands used to configure 1-Wire interface operational
	characteristics
CONTROL COMMANDS	Commands used to control 1-Wire communication
	command processing
COMMUNICATION COMMANDS	Commands used to communicate with an attached 1-Wire
	device
DEVICE FEEDBACK	Technique to obtain device status information
USB TRANSCEIVER	Transceiver connection requirements
OSCILLATOR	Oscillator connection requirements
SUSPEND OUTPUT	SUSO signal operation and purpose

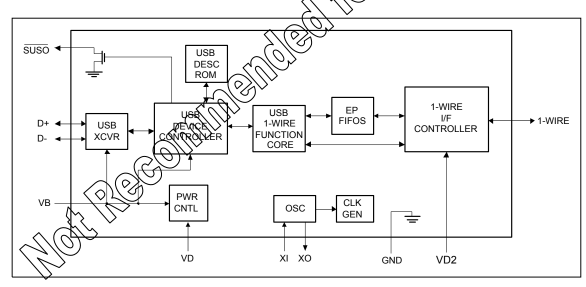
SECTION	SUMMARY
ELECTRICAL CHARACTERISTICS	DC and AC specifications
APPLICATION INFORMATION	HW application example
APPENDIX 1	CONTROL COMMANDS—USB setup packet encoding
APPENDIX 2	COMMUNICATION COMMANDS—USB setup packet
	encoding
APPENDIX 3	MODE COMMANDS—USB setup packet encoding
APPENDIX 4	USB command and command type constant codes

# OVERVIEW

The DS2490 directly interfaces a USB port to a 1-Wire bus. As shown in Figure 1, the DS2490 incorporates a USB physical interface, a USB device controller coupled with a 1-Wire-specific USB function core, and a 1-Wire bus interface controller. The 1-Wire interface controller shapes the slopes of the 1-Wire waveforms, applies strong pullup to 5V, and reads the 1-Wire bus using a purper the shold to maximize the noise margin for best performance on large 1-Wire Networks. 1-Wire waveform timing is accurately controlled with a crystal-based oscillator.

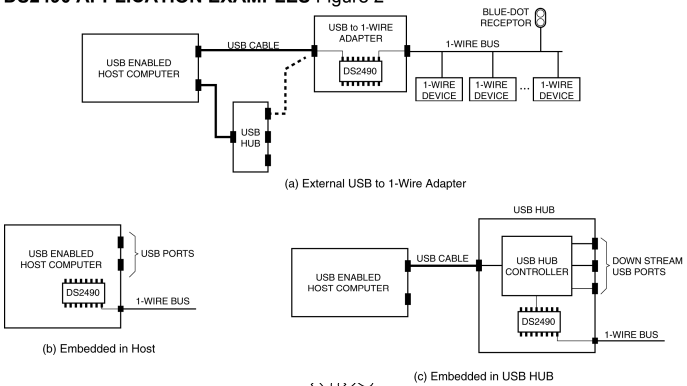
The DS2490 also supports USB remote wake-up which enables the DS2490 based USB peripheral to send resume signaling to a suspended host system. If the remote wake-up tonaction is enabled and the host system is in a suspended state, a 1-Wire device attachment will cause the DS2490 to perform a host system wake-up and allow the 1-Wire device to be serviced.

# DS2490 FUNCTIONAL BLOCK DIAGRAM



Typical application examples of the DS2490 are shown in Figure 2 (a to c). As shown in all the examples, all host control and communication with the device is accomplished over a USB communication link. A USB vendor-specific command set, as defined in this document, is used to select operational modes (MODE COMMANDS), control command processing (CONTROL COMMANDS), and communicate over the 1-Wire interface (COMMUNICATION COMMANDS). Shown in Figure 2, example (a) is a DS2490-based USB peripheral application. The peripheral function is a USB to 1-Wire adapter and provides both USB and 1-Wire I/O connections. In this example, the peripheral is attached to the USB enabled host computer either directly at a root port or through a USB hub. The 1-Wire bus interface provided by the DS2490 supports all 1-Wire devices manufactured by Dallas Semiconductor as well as

the various 1-Wire bus topologies simple multi-drop to complex 1-Wire Network. Example (b) and (c) in Figure 2 are variations of example (a) in which the DS2490 is embedded in the host computer or a USB HUB.



## DS2490 APPLICATION EXAMPLES Figure 2

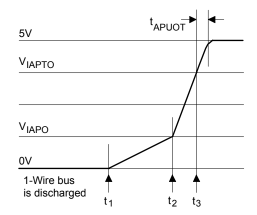
# 1-WIRE INTERFACE CONTROLLER

1-Wire communication commands sent to the D\$2490 are ultimately processed by the 1-Wire interface controller. One of the tasks of the interface controller is to actively shape the edges of the 1-Wire communication waveforms. This speeds up the recharging of the 1-Wire bus (rising edges) and reduces ringing of long lines (falling edges). The circuitry for shaping rising edges is always active. The slew rate of falling edges is actively controlled only at flexible speed and requires the parameter for slew rate control being different from its power-on default value. See the MODE COMMANDS section for parameter control and power-on defaults.

# All Rising Edges

The active pullup of the rising edges reduces the rise time on the 1-Wire bus significantly compared to a simple resistive pullup. Figure 3 shows how the DS2490 is involved in shaping a rising edge.

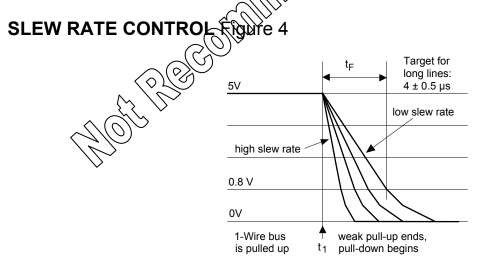
# ACTIVE PULLUP Figure 3



The circuit operates as follows: At  $t_1$ , the pulldown (induced by the DS2490 or a device of the bus) ends. From this point on the 1-Wire bus is pulled high by the weak pullup current  $I_{WEART}$  provided by the DS2490. The slope is determined by the load on the bus and the value of the pullup current. At  $t_2$ , the voltage crosses the threshold voltage  $V_{IAPO}$ . Now, the DS2490 switches over from the weak pullup current  $I_{WEAKPU}$  to the higher current  $I_{ACTPU}$ . As a consequence, the voltage on the bus now rises faster. As the voltage on the bus crosses the threshold  $V_{IAPTO}$  at  $t_3$ , a timer is started. As long as this timer is on  $(t_{APUOT})$ , the  $I_{ACTPU}$  current will continue to flow. After the timer is expired, the DS2490 will switch back to the weak pullup current.

# Falling Edges (DS2490-initiated)

Whenever the DS2490 begins pulling the 1-Wire bus low to initiate a time slot, for example, it first turns off the weak pullup current  $I_{WEAKPU}$ . Then, at regular and overdrive speed it will generate a falling edge at a slew rate of typically 15 V/µs. This value is acceptable for short 1-Wire busses and adequate for communication at overdrive speed. For 1-Wire networks of more than roughly 30m length, flexible speed should always be used. One of the parameters that is adjustable at flexible speed is the slew rate of DS2490-initiated falling edges. The effect of the slew rate control is shown in Figure 4.



Extensive tests have shown that 1-Wire networks with lengths of up to 300m will perform best if the fall time  $t_F$  is in the range of  $4 \pm 0.5 \mu s$ . This translates into a slew rate of approximately  $1V/\mu s$ . This slew rate is typically achieved by selecting a PULLDOWN SLEW RATE parameter code of 0 x 4 (see MODE COMMANDS). If the actual measured fall time is longer than the target value, a parameter code of 0 x 3

or lower should be used. If the fall time is shorter, a parameter code of 0x5 or higher should be used. Once determined, the value code for the PULLDOWN SLEW RATE control parameter should be stored in the host and always be loaded into the DS2490 after a power-on or master reset cycle.

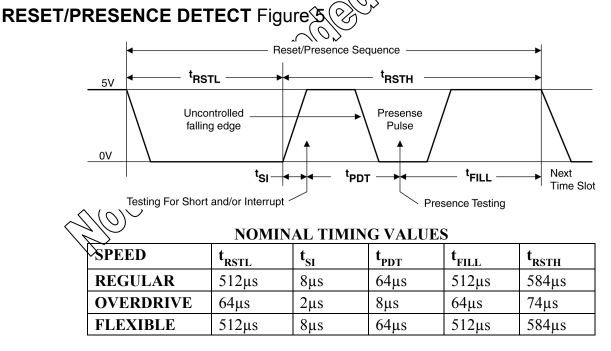
### **1-WIRE TIMING DIAGRAMS**

This section explains the 1-Wire bus waveforms generated by the DS2490. First, the communication waveforms such as the reset/presence detect sequence and read/write data time slots are discussed followed by a detailed description of the Pulse function under various conditions.

# **1-Wire Communication Wave Forms**

One of the major features of the DS2490 is that it relieves the host from generating the timing of the 1-Wire signals and sampling the 1-Wire bus at the appropriate times. The reset/presence detect sequence is shown in Figure 5. This sequence is composed of four timing segments: the reset low time  $R_{STL}$ , the short/interrupt sampling offset  $t_{SI}$ , the presence detect sampling offset  $t_{PDT}$  and a delay time  $t_{FILL}$ . The timing segments  $t_{SI}$ ,  $t_{PDT}$  and  $t_{FILL}$  comprise the reset high time  $t_{RSTH}$  where 1-Wire state devices assert their presence or interrupt pulse. During this time, the DS2490 pulls the 1-Wire bus high with a weak pullup current.

Reset/presence timing values are shown in Figure 5. The values of all timing segments for all 1-Wire speed options are shown in the table. Since the reset/presence sequence is slow compared to the time slots, the values for regular and flexible speed are the same. Except for the falling edge of the presence pulse, all edges are controlled by the DS2490. The shape of the uncontrolled falling edge is determined by the capacitance of the 1-Wire bus and the number, speed, and sink capability of the slave devices connected.



Upon executing a 1-WIRE RESET command (see COMMUNICATION COMMANDS), the DS2490 pulls the 1-Wire bus low for  $t_{RSTL}$  and then lets it go back to 5V. The DS2490 will now wait for the short/interrupt sampling offset  $t_{SI}$  to expire and then test the voltage on the 1-Wire bus to determine if there is a short or an interrupt signal. If there is no short or interrupt the DS2490 will wait for  $t_{PDT}$  and test the voltage on the 1-Wire bus for a presence pulse. Regardless of the result of the presence test, the

DS2490 will then wait for  $t_{FILL}$  to expire and then, depending on the value of embedded 1-WIRE RESET command bits PST, NTF, and ICP, generate a command response byte that is available to the host.

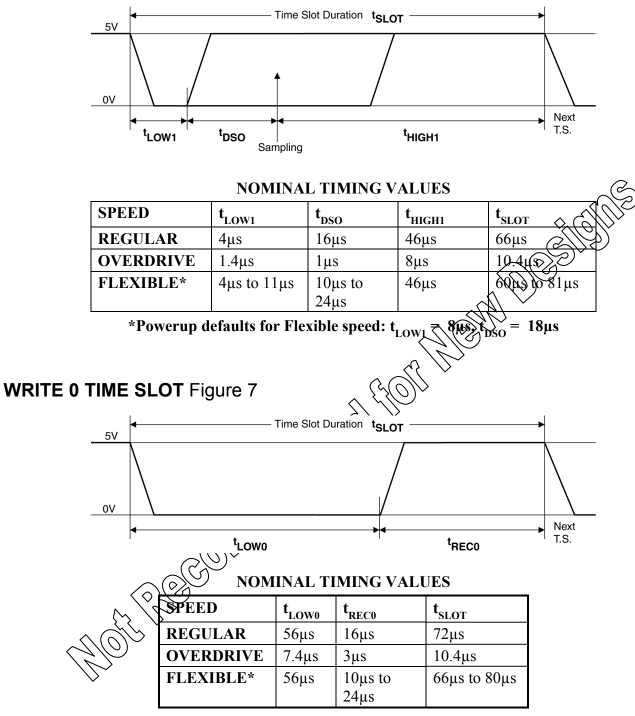
If the test for interrupt or short reveals a logic 0, the DS2490 will wait for 4096 $\mu$ s and then test the 1-Wire bus again. If a logic 0 is detected, the 1-Wire bus is shorted and the DS2490 feedback response for the 1-WIRE RESET communication command will indicate a short detection. If a logic 1 is detected, the device will wait for t<sub>FILL</sub> to expire, after which it will load the feedback response value for the 1-WIRE RESET command with an alarming presence pulse detect value. See the DEVICE FEEDBACK section for additional details. No additional testing for a presence pulse will be done. The DS2490 will perform the short/interrupt testing as described also at overdrive speed, although interrupt signaling is only defined for regular speed.

As shown in Figure 6, a Write-1 and Read Data time slot is comprised of the segments  $t_{LOW}$ ,  $T_{DSO}$ , and  $t_{HIGH}$ . During Write-1 time slots, after the Write-1 low time ( $t_{LOW1}$ ) expires, the DS2490 ways for the duration of the data sample offset and then samples the 1-Wire voltage to read the response. After this, the waiting time  $t_{HIGH1}$  must expire before the time slot is complete. As shown in Figure 7, a Write-0 time slot consists of the two segments  $t_{LOW0}$  and  $t_{REC0}$ .

Since the defaults for regular speed exceed the 1-Wire sampling maximum for most 1-Wire devices  $(t_{LOW1} + t_{DSO} = 20\mu s)$  it is recommended to always use flexible speed. The minimum flexible speed settings  $t_{LOW1} = 4\mu s$  and  $t_{DSO} = 10\mu s$  suffice for most applications. If the network is large or heavily loaded, Write-1 low time  $(t_{LOW1})$  should be extended to more than  $8\mu s$  to allow the 1-Wire bus to completely discharge. Since a large or heavily loaded network needs more time to recharge, it is also recommended to delay sampling the bus for reading. A higher Data Sample Offset value  $(t_{DSO})$  will increase the voltage margin and also provide extra energy to the slave devices when generating a long series of Write-0 time slots. However, the total of  $(t_{DW1} + t_{DSO})$  should not exceed 15 $\mu s$ . Otherwise, the slave device responding may have stopped pulling the bus low when transmitting a logic 0. Note that some long line loading conditions can extend the the recovery so the total  $t_{LOW1} + t_{DSO}$  can be extended. Care must be taken to not violate the  $t_{MSP}$  of the attached 1-Wire devices.

10th Reconnin

# WRITE 1 AND READ DATA TIME SLOT Figure 6



\*Powerup defaults for Flexible speed:  $t_{REC0} = 18 \mu s$ 

# **Pulse Wave Forms**

The PULSE COMMUNICATION COMMAND can be used to generate a strong pullup to 5V. The duration of the pulses is specified with the STRONG PULLUP DURATION mode register. Figure 8 shows timing of the pulse. For predefined pulse durations,  $t_{SPU}$  is a known value, for semi-infinite and infinite durations these pulse times vary and depend on the characteristics of attached 1-Wire devices and/or host processor intervention. See the MODE COMMAND section for details on duration times. As shown in the figure, at  $t_1$  processing of the PULSE command begins, at  $t_2$  the pulse ends.

Certain applications may require a duration for a strong pullup that cannot be realized using one of the predefined values (see MODE COMMANDS section for values). Selecting infinite duration allows the host to generate pulses of any length. As a consequence, however, the host becomes responsible to actively control the duration of the pulse. Failing to do so may require a power-on reset or master-reset cycle of the DS2490. For this reason, infinite duration should only be used if absolutely necessary. The HALT EXECUTION WHEN DONE or HALT EXECUTION WHEN IDLE control commands are used to terminate an infinite duration pulse.

# STRONG PULLUP TO 5V, PRE-DEFINED DURATION Figure 8

# **USB COMMUNICATION**

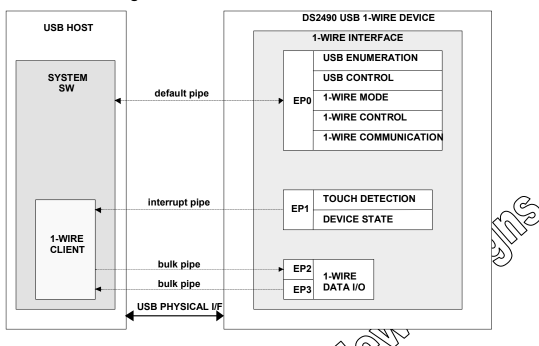
t,

Communication with the DS2490 is performed using USB standard requests, also referred to as core commands or requests in this document, and DS2490 vendor specific USB commands. All command communication with the DS2490 is performed over the default control pipe. Non-command communication, including a wire device data I/O and DS2490 status information, occurs in a vendor-specific fashion over bill and interrupt pipes. Configuration of the DS2490 USB controller is shown in Figure 9. As shown, a Dallas Semiconductor vendor-specific 1-Wire device exists with a single 1-Wire interface. The USB vendor-specific 1-Wire function of the DS2490 will be implemented and controlled by the device driver at the device level of the device class hierarchy, i.e, vendor-specific commands, will be directed to the device level. Within the 1-Wire interface, four endpoints exist to control and communicate with the device. Four alternate settings of the 1-Wire interface exist that correspond to different operating modes for the endpoints. Endpoint and interface descriptions are summarized in the following paragraphs.

t2

The DS2490 provides USB remote wake-up capability. Per the USB specification, if a device supports remote wake-up, it must also provide the ability to enable or disable the remote wake-up function. In addition, the remote wake-up feature must be disabled as the power up default or device reset state. When the remote wake-up feature is enabled, the DS2490 will send USB resume signaling to a suspended host system upon detecting a 1-Wire device attachment. It then becomes the responsibility of host system software to resume operation and to determine what servicing is required for the 1-Wire device.

# **USB CONFIGURATION** Figure 9



# Endpoint (EP) Summary Description

EP0 is the endpoint for the bi-directional default control pipe. It is used for the USB enumeration process, USB core request communication, and all DS2490 specific nonmand communication.

EP1 is the endpoint for an interrupt pipe (device to best) and is used to relay DS2490 status register data and specific command execution completion and or error information to the host. It is also used to inform the host of 1-Wire device-attach detection. The polying period requested for EP1 is either 10ms or 1ms, depending on the alternate interface settine of the 1-Wire interface. The default polling period for EP1 is 10ms.

EP2 is an endpoint for a bulk data our pipe (data from host) and is used to transmit 1-Wire device data from the host to the DS2490. The information received at this endpoint will be transmitted as data on the 1-Wire bus.

EP3 is an endpoint for a bulk data in pipe (data to host) and is used to send data received by the DS2490 from the 1-Wire bus back to the host for processing.

# 1-Wire Interface Summary Description

The interface is the USB collection point for the four endpoints. Four alternate settings exist for the 1-Wire interface which correspond to different operational modes for the pipes to EP1, EP2, and EP3. As shown in Table 2, the alternate settings specify different polling periods for the interrupt pipe and different maximum packet sizes for the two bulk pipes.

C

1 1110 1110					
Alt Setting	EP1 poll interval	EP2/EP3 max packet size	Alternate Setting Description		
0	10ms	16 bytes	Long interrupt polling interval, small packet size for bulk pipes		
1	10ms	64 bytes	Long interrupt polling interval, large packet size for bulk pipes		
2	1ms	16 bytes	Short interrupt polling interval, small packet size for bulk pipes		
3	1ms	64 bytes	Short interrupt polling interval, large packet size for bulk pipes		

# 1-Wire Interface Alternate Setting Summary Table 2

# Endpoint Feature Summary Table 3

Endpoint reature Summary Table 3			
Endpoint #	Transaction Type	Direction <sup>1</sup>	Max. Packet Size
#	• •		
0	CONTROL	IN/OUT	ALT I/F-0-3: (8) bytes
1	INTERRUPT	IN	ALT I/F-0.3 32 bytes
			ALT $K_{1}$ 16 bytes
2 BULK	BIIIK	OUT	ALT I: 64 bytes
	001	ALT 1/F-2: 16 bytes	
			ALT I/F-3: 64 bytes
			$\bigwedge$
3 BU	BIIIK	BULK IN	ALT I/F-1: 64 bytes
	BULK		ALT I/F-2: 16 bytes
			ALT I/F-3: 64 bytes

1. Direction in this table is in reference to the Host

# USB Core Commands Table A

Standard Device Requests	Target Element	Range	Notes
SET_ADDRESS	Device	0x01 - 0x1F	
SET_CONFIGURATION	Device	0x00 - 0x01	1
GET_CONFIGURATION	Device	0x00 - 0x01	
GET_DESCIPTOR	Device		2
GET_INTERRACE	Interface 0	Interface 0: 0x00 - 0x03	3
SET_INTERFACE	Interface 0	Interface 0: 0x00 - 0x03	3
SET_FEATURE	Device		4
CLEAR_FEATURE	Device		4
GET_STATUS	Device, Interfaces, Endpoints 0-3		5, 6

# Notes:

- 1. The only valid configuration values are 0 and 1 for the SET\_CONFIGURATION request. Configuration value 0 corresponds to the non-configured state.
- 2. Only the DEVICE and CONFIGURATION descriptor types are supported for the GET\_DESCRIPTOR request.
- 3. Interface 0 is the only valid interface value for the DS2490.
- 4. The only valid feature selector for the command is DEVICE\_REMOTE\_WAKE-UP.
- 5. The DS2490 is intended, at a minimum, to be partially bus powered. Remote wake-up can be enabled or disabled. GET\_STATUS requests to the device will return a logic 0 for the self-powered bit field and the current state value for the remote wake-up bit.
- 6. There is no USB core level status information defined for interfaces in USB Specification v1.1. The DS2490 will always return 0 value data for GET\_STATUS requests to interfaces.

# DS2490 Vendor-Specific USB Commands

Three different vendor-specific command types exist to control and communicate with the DS2490: Control, Communication, and Mode. Control commands are used to manage various device functions including the processing of communication commands, buffer clearing, and SW reset. Communication commands are used for 1-Wire data and command I/O. Mode commands are used to establish the 1-Wire operational characteristics of the DS2490 such as slew rate, low time, strong pullup, etc. Control, Communication and Mode commands, like USB core requests, are comparated over the default control pipe at EP0. With one exception as noted below, each command and any associated parameter data are individually formatted into the 8-byte control transfer setup packet as follows:

bmRequestType	bRequest	wValue	> wIndex	wLength
Request type bit map	Command Type	Command	<b>Command Parameters</b>	(2 bytes)
(1 byte)	(1 byte)	(2 bytes)	(2 bytes)	See Note 2
		See Avote 1		

# Notes:

- 1. The one exception to wValue formating is for the READ STRAIGHT Communication command. This command requires three parameter bytes that exceed the 2-byte parameter encoding space available in the wIndex field, for this command only, the wValue field will be formatted as 1 command byte and 1 parameter byte. See the command description in Appendix 2 for details.
- 2. The wLength field is used by the GET COMM CMDS Control command to specify the number of command/parameter by the to retrieve from the DS2490 command FIFO; see the command description for specifics. In all other cases the wLength field is not used and must be set to 0x0000.

The bit-mapped **DinRequestType** field identifies the characteristics of the USB command per Chapter 9 of the USB Specification. Fields included in this command describe the direction of the transfer, type of request (core, class, or vendor specific) and the target of the command recipient (device, interface, or endpoint). The only variation on the bmRequestType field for the different DS2490 vendor-specific command will be for the transfer direction: host to device, or device to host; the recipient for all commands will be the device.

The **bRequest** field contains a 1-byte constant identifying which of the three supported DS2490 command types is being sent. The command constants are defined in Appendix 4 and are summarized as follows:

<b>Command Type</b>	<b>Description</b>
CONTROL_CMD	1-Wire interface control commands
COMM_CMD	1-Wire interface communication commands
MODE_CMD	1-Wire interface operational mode commands

The 2-byte wValue field is encoded with the specific command. For Control and Mode commands, the field value corresponds to a specific command constant as defined in Appendix 4. For Communication commands, the field has additional embedded command parameters as indicated in Appendix 2. The exception is the READ STRAIGHT command as described previously.

The 2-byte wIndex is used to hold additional command parameter data when required by the specific command

The wLength field is used in the control transfer setup packet to specify the number of by to be sent during the data stage of a control transfer. The "GET COMM CMDS" control command is the only DS2490 command that uses the data stage of the control transfer. Typically, all command data is embedded in the setup stage. Except for the GET COMM CMDS, this field must be set to 0x0000.

DS2490 Control, Communication, and Mode vendor-specific command descriptions and formatting are defined in Appendices 1, 2, and 3. Vendor-specific commands not defined in the appendices are not supported by the DS2490 and the device will respond with a STALE if an unsupported command is received.

# MODE COMMANDS

DS2490 1-Wire characteristics and features (speed, durations, slew rate, etc.) are controlled with discrete Mode commands and/or embedded Communication command parameters. Parameter values and enable/disable settings are used for characteristic control. Mode settings are stored in the DS2490 State Registers and can be read at any time or a the polling interval of EP1. See the section "DEVICE FEEDBACK" for State Register details. X

Enable/disable settings are used to control two global features:

- Strong pullup to +5V
- Dynamic 1-Wire bus compunication speed change through a communication command

0 The settings for these three global controls are accessible only through Mode commands; the features are either enabled of disabled with the appropriate Mode command. Specific Communication commands exist to issue a strong pullup, or speed change. When the corresponding setting is enabled the feature is usable as part of a communication command when disabled the feature is not usable.

Parameter values and codes are used to specify and control 1-Wire bus characteristics:

- 1-Wire bus communication speed
- +5V strong pullup duration
- Pulldown slew rate
- Write-1 low time
- Data sample offset/Write-0 Recovery time

These five settings are controllable with discrete Mode commands or as embedded command/parameter values in Communications commands

As listed in Table 5 and summarized previously, there are eight Mode commands. The USB control transfer setup packet coding to transmit these commands is detailed in Appendix 3. Mode commands are immediately processed by the DS2490 when they are received. The DS2490 power-on default values for these parameters are as listed in Table 11. Each command and parameter control is detailed in the following paragraphs.

Command	Function
ENABLE PULSE	Enable/disable 1-Wire strong pullup pulse to 5V.
ENABLE SPEED CHANGE	Enable/disable dynamic change of the 1-Wire speed through a communication command.
1-WIRE SPEED	Communication speed of the 1-Wire bus.
STRONG PULLUP DURATION	Duration of 1-Wire strong pullup.
PULLDOWN SLEW RATE	Slew rate of 1-Wire pulldown.
WRITE-1 LOW TIME	Duration of 1-Wire Write-1 low time.
DSOW0 RECOVERY TIME	Recovery time for the 1-Wire data sample offset Write-0 transaction.

# Mode Command Set Summary Table 5

# Mode Command Set Descriptions:

**ENABLE PULSE**—This command is used to enable or disable a 1-Wire strong pullup pulse to 5V. One bit position in the parameter byte is used to control the enabled/disabled state for the pulse. The pulse is enabled when the respective bit is set to a 1 and disabled when set to a 0. *The DS2490 power-up default state for strong pullup is disabled.* 

**ENABLE SPEED CHANGE**—This command is used to enable or disable a 1-Wire communication speed change. Enabled when a TRUE parameter value is passed with the command, disabled with a FALSE. *The DS2490 power-up default state for speed change is disabled*.

**1-WIRE SPEED**—This command is used to set the speed of 1-Wire communication; three settings are possible. The parameter codes to select the desired or required speed are as listed in Table 6. As shown, speed codes 0x3.0xF are undefined. The DS2490 decodes the 3 LSBs of the 1-Wire speed code. Sending a code other than the defined values in Table 6 will result in undefined behavior. *The DS2490 power-up default communication speed is regular*.

Code	Speed	Data Rate	
0x0	Regular	65µs time slot (15.4kbps)	
0x1	Flexible	65μs to 72μs time slot (13.9kbps to 15.4kbps)	
0x2	Overdrive	10µs time slot (100kbps)	
0x30xF	reserved	undefined	

# 1-Wire Bus Speed Codes Table 6

**STRONG PULLUP DURATION**—This command is used to set the time duration of a 1-Wire strong pullup. As shown in Table 7, the time is controlled with an unsigned 8-bit binary number between 0x00 and 0xFE which specifies the duration in multiples of 16ms. A value of 0x01 specifies 16ms, 0x02 equals 32ms, etc. A value of 0x00 specifies infinite duration. Parameter value 0xFF is reserved and will cause the device to deliver a pullup duration of  $<1\mu$ s. To terminate an infinite duration pullup use either the HALT EXECUTION WHEN DONE or HALT EXECUTION WHEN IDLE Control commands as described in Appendix 1. *The DS2490 power-up default strong pullup duration register value is 512ms*.

Value	Nominal Strong Pullup Duration	
0x00	infinite	
0x01	16ms	
0x02	32ms	
0xFE	4.064s	
0xFF	reserved	

# Strong Pullup Duration Codes Table 7



**PULLDOWN SLEW RATE**—This command is used to select the problem slew rate for 1-Wire bus Flexible Speed operation; eight pulldown slew rates are possible. The parameter codes to select the desired or required slew rate are as listed in Table 8. The slew rate numbers in the table represent nominal values. The nominal pulldown slew rate for Regular speed is  $0.83V/\mu s$  and for Overdrive speeds it is  $15V/\mu s$ . The DS2490 decodes the three LSBs of the slew rate code. Sending a code other than the defined values in Table 8 will result in undefined behavior. The DS2490 pulldown slew rate power-up default value for Flexible speed is  $0.83V/\mu s$ .

### Nominal Partidown slew rate Code 0x0 $15V/\mu s$ 0x1 $2.20V/\mu s$ 0x2 1.65V/µs 0x3 1.37V/µs 0x4 $1.10V/\mu s$ $0.83V/\mu s$ $0.70V/\mu s$ 0.55V/µs 0x8..0xF reserved

# Flexible Speed Pulldown Slew Rate Codes Table 8

**WRITE-1 LOW TIME**—This command is used to select the Write-1 low time for 1-Wire bus Flexible speed operation; eight Write-1 low time durations are possible. The parameter codes to select the desired or required low time are as listed in Table 9. The low time numbers in the table represent nominal values. The nominal Write-1 Low Time for Regular speed is  $4\mu$ s, at Overdrive speed it is  $1.4\mu$ s. The DS2490 decodes the three LSBs of the low time code. Sending a code other than the defined values in Table 9 will result in undefined behavior. *The DS2490 Write-1 Low Time power-up default value for Flexible speed is*  $8\mu$ s.

Code	Nominal Write-1 Low Time
0x0	4µs
0x1	5µs
0x2	6µs
0x3	7µs
0x4	8µs
0x5	9µs
0x6	10µs
0x7	11µs
0x80xF	reserved

# Flexible Speed Write-1 Low Time Codes Table 9

**DSOW0 RECOVERY TIME**—This command is used to select the Data Sample ( $t_{DSO}$ ) / Write-0 recovery ( $t_{W0R}$ ) time (DSO/W0R) for 1-Wire bus Flexible Speed operation, eight DSO/W0R times are possible. The parameter codes to select the desired or required recovery time are as listed in Table 10. The numbers in the table represent nominal values. The nominal DSO/W0R time for Regular speed is 16µs, for Overdrive speed the Data Sample Offset is 1µs and the Write-0 Recovery Time is 3µs. The DS2490 decodes the three LSBs of the DSO/W0R code. Sending a code other than the defined values in Table 10 will result in undefined behavior. *The DS2490 DSO/W0R power-up default value for Flexible speed is 18µs.* 

Code	Nominal DSO/WOR Nine
0x0	10µs
0x1	1215
0x2	C (AD)S
0x3	Τόμs
0x4	<u>18μs</u>
0x5	20μs
0x6	22μs
0x7	24μs
0x8@x	reserved

# Flexible Speed DSO/ W0R Time Codes Table 10

# **Power-on Default Mode Values**

Table 11 summarizes the power-up default values for the various DS2490 mode registers. Note that the power-up default communication speed is regular and several of the values listed in Table 11 are specific to Flexible speed operation. To change a value the appropriate Mode or Communication command must be sent to the device.

T-WITE FOWEI-OIT Detault modes Table TT			
Power-On Default Value			
FALSE			
FALSE			
0x0 (Regular Speed, ~16kbps)			
0x20 (512ms)			
0x5 (0.83V/µs)			
0x4 (8μs)			
0x4 (18μs)			

# 1-Wire Power-On Default Modes Table 11

# **CONTROL COMMANDS**

DS2490 Control commands are used to control the processing of Communication commands data and can also be used to issue a device Reset. As listed in Table 12 there are 9 Control commands. The USB control transfer setup packet coding to transmit these commands is detailed in Appendix 1. Like Mode commands, Control commands are immediately processed by the DS2490 when they are received.

# Control Command Set Summary Table 12

Command	Function
RESET DEVICE	Perform a hardware reset <
START EXECUTION	Start execution of Componication commands.
<b>RESUME EXECUTION</b>	Resume execution of Communication commands.
HALT EXECUTION WHEN IDLE	Halt Communication command execution when the 1-Wire bus is idle.
HALT EXECUTION WHEN DONE	Halt further Communication command execution when the current command execution completes.
FLUSH COMM CMDS	Clear unexecuted Communication commands from the command outform.
FLUSH DATA RCV BUFFERO	Clear the data receive buffer (data from a 1-Wire device).
FLUSH DATA XMT BUTTER	Clear the data transmit buffer (data to a 1-Wire device).
GET COMM CMDS	Retrieve unexecuted Communication commands from the command buffer.
~1010	•

# **Control Command Set Descriptions:**

**RESET DEVICE**—This command performs a hardware reset equivalent to the power-on reset. This includes clearing all endpoint buffers and loading the Mode control registers with their default values.

**START EXECUTION**—This command starts execution of Communication commands. This command is also required to start the execution of Communication commands with an IM (immediate execution control) bit set to logic 0.

**RESUME EXECUTION**—This command is used to resume execution of a Communication command that was halted with either of the HALT EXECUTION commands.

HALT EXECUTION WHEN IDLE—This command is used to halt the execution of the current Communication command after the 1-Wire bus has returned to the idle state. Further Communication command processing is stopped until a RESUME EXECUTION command is received This command, or the HALT EXECUTION WHEN DONE command, is also used to terminate a strong pullup of semiinfinite or infinite duration.

HALT EXECUTION WHEN DONE—This command is used to halt the execution of a Communication command after the current command execution is complete. Further Communication command processing is stopped until a RESUME EXECUTION command is received. This command, or the HALT EXECUTION WHEN IDLE command, is also used to terminate a strong pullup of semi-infinite or infinite duration.

FLUSH COMM CMDS—This command is used to clear all unexecuted Communication commands from the command FIFO. The DS2490 must be in a halted state before the FLUSH COMM CMDS command can be processed.

**FLUSH DATA RCV BUFFER**—This command is used to clear EP3 receive data FIFO (data from 1-Wire device). The DS2490 must be in a nated state before the FLUSH DATA RCV BUFFER command can be processed.

**FLUSH DATA XMT BUFFER** This command is used to clear EP2 transmit data FIFO (data to 1-Wire device). The DS2490 must be in a halted state before the FLUSH DATA XMT BUFFER command can be processed.

**GET COMM CMDS**—This command is used to retrieve unexecuted Communication commands and parameters from the command FIFO. The DS2490 must be in a halted state before the GET COMM CMDS command can be processed. Unexecuted commands are returned over EP0 in the control transfer data phase. Host software is responsible for determining the number of command/parameter bytes to be returned and specifying the value in the wLength field of the control transfer setup packet. Commands/parameters are deleted from the FIFO as they are transmitted to the host; the command pointer used with the FIFO is updated as values are read. Any commands/parameters that are not transferred remain in the FIFO and will be processed when command execution resumes. If the wLength value passed is larger than the number of command/parameter bytes, the DS2490 will terminate the control transfer with a short data packet.

# **COMMUNICATION COMMANDS**

Communication commands are used to communicate with and control an attached 1-Wire device(s). There are 14 Communication commands as summarized in Table 13. Communication commands also contain embedded command bits for conditional control or additional functionality. Appendix 2 details the embedded command bit purpose/formatting as well as the control transfer setup packet coding to transmit the command/parameter data to the DS2490.

Unlike Mode and Control commands, Communication command processing is controlled by host software by setting embedded command bits within a Communication command. For example, a command macro form is supported in which several Communication commands and parameter data are sent/buffered in the DS2490 and then processed as a group. Embedded command bit ICP is used to create macro command sets. Also, unlike Mode and Control commands, several forms of Communication command monitoring exist for host software to track processing progress.

Depending on the settings of embedded communication command bits ICP and NTF, see APPENDIX 2, a Result Register value may be generated to provide command processing feedback. Communication command buffer (FIFO) status and 1-Wire data transmit/received buffers (EP2, KHPOs) status can also be monitored via the State Registers. See the section "DEVICE FEEDBACK" for details on command monitoring.

COMMAND	FUNCTION
SET DURATION	Change duration of strong philup.
PULSE	Perform strong pullup.
1-WIRE RESET	Generate 1-Wire reser pulse.
BIT I/O	1-Wire single that bit I/O.
BYTE I/O	1-Wire data byte I/O.
BLOCK I/O	1-Wire data block I/O.
MATCH ACCESS	Address a device on the 1-Wire bus.
READ STRAIGHT	Pansmit a data preamble and read back data.
DO & RELEASE	Control Crytpo <u>i</u> Button CPU activity.
SET PATH	Activate a series of couplers that provide access to a target 1-Wire device.
WRITE SRAM RAGE	Write data to the scratchpad of a 1-Wire SRAM device.
READ CREAROT PAGE	Read CRC protected pages of a 1-Wire EPROM device or tamper- detect bytes and counter value of Monetary <u>i</u> Buttons.
READ REDIRECT PAGE	Read a single page of data and check the CRC. Follow page
W/CRC	redirections if set.
SEARCH ACCESS	Access a device using the Search ROM command or identifying devices on the active segments of a 1-Wire Network.

# Communication Command Set Summary Table

# **Communication Command Set Descriptions:**

**SET DURATION**—This command changes the State Register pulse duration value for the strong pullup. The new duration value is loaded into the duration register as detailed in Appendix 2. The duration value can alternatively be changed using a Mode command. The new duration setting remains effective until changed by another SET DURATION or MODE Command. See section "MODE COMMANDS" for duration parameter value setting.

### Note:

An infinite duration pulse is terminated by using either of the HALT EXECUTION Control commands. To resume 1-Wire activity after the termination, use the RESUME EXECUTION Control command.

<b>Command parameters:</b>	1 byte specifying the new duration.
EP2 data:	None, this command gets its input data as a command parameter.
EP3 data:	None
<b>Result Register:</b>	If ICP = 1: no result data is generated.
	If ICP = 0 and NTF = 1: a result value of $0 \times 0$ will be generated.
	If IPC = 0 and NTF = 0: no result data is generated since there are no
	error codes associated with this command

**PULSE**—This command is used to generate a strong pullup to 5V in order to provide extra power for an attached <u>i</u>Button device, e.g., temperature sensor, EEPRON, SHA-1, or crypto <u>i</u>Button. The pulse duration is determined by the value in the mode register.

Command parameters:	None	$\mathcal{S}/\mathcal{P}$
EP2 data:	None $\sqrt{2}$	
EP3 data:	None (0)	
<b>Result Register:</b>	Code	Condition
	0x00	ICP = 0, $NTF = 1$ : no error detected
h	- Kobe	ICP = 0, $NTF = 0$ : no error detected
	None	ICP = 1
CO CO	)~	
(1)(D)		

**1-Wire RESET**—This command is used to generate a reset pulse on the 1-Wire bus and to optionally change the 1-Wire speed. The new speed will take effect only if the embedded command bit SE is set to 1. When the 1-WIRE RESET is sent after an Overdrive Skip ROM command, SE must be 1 and the new speed must be 0x02. See MODE CONTROL section for additional communication speed information. To switch back to regular speed, set SE = 1 and the new speed parameter to 0x00 (regular) or 0x01 (flexible).

<b>Command parameters:</b>	1 byte specifying new speed after the reset.		
EP2 data:	None		
EP3 data:	None		
<b>Result Register:</b>	Code	Condition	
	SH, NRS, APP	ICP = 0, $NTF = 0$ or 1: An abnormal condition or	
		an Alarming Presence Pulse was detected	
	0x00	ICP = 0, NTF = 1: no error detected $\bigcirc$	
	None	ICP = 0, NTF = 0: no error detected $\checkmark$	
	None	ICP = 1	
		(C))C	

**BIT I/O** - This command generates a single time slot on the 1-Wire bus and ready back the response. Data bit d3 (D) of command byte 1 specifies the value to be written to the 1-Wire bus. This time slot may optionally be followed by a strong pullup using embedded command bits SNU and CIB. With CIB = 1, a requested strong pullup will only occur if the read-back revealed a 0 Data is returned to the host only if the embedded command bit ICP = 0. If ICP = 0, the bit read from the 1-Wire device is stored in the EP3 FIFO and is read by the host using an EP3 bulk transaction.

0			< ' (	
None.			$( \square \mathcal{A} )$	$\mathbf{b}$
None,	this con	nmaqid	gets its	input data as a command parameter.
Lengt	h Des	criptio	n) Č	
): 1 byte	Bið	reactba	ck from	the 1-Wire device.
: None	(Ra	data is 1	returned	I.
If ICP	€}, no	result c	lata is g	enerated.
Ifack	⇒0 and	1 NTF =	= 1: a res	sult value of 0x00 will be generated.
~ IN BE	= 0 and	1 NTF =	= 0: no r	esult data is generated since there are no
error c	odes as	sociated	d with th	his command.
9				
Table 1	4			
bit3	bit2	bit1	bit0	
0	0	0	D	
	None, Lengt D: 1 byte I: None If ICP If ICP If ICP Error c Table 1 bit3	None, this con Length Des D: 1 byte Bia 1: None $1$ If ICP $\Rightarrow$ no If ICP $\Rightarrow$	None, this command Length Description 1 byte Bibread Bab 1: None To data is a If ICP $=$ b no result of If ICP $=$ 0 and NTF = 1 byte = 0	None, this command gets its Length Description 1: None For data is returned If ICP $\Rightarrow$ no result data is g If ICP $\Rightarrow$ o and NTF = 1: a result FOR $= 0$ and NTF = 0: no r error codes associated with the Table 14 bit3 bit2 bit1 bit0

**BYTE I/O** This command accomplishes a direct 1-Wire write and read with optional strong pullup after the last bit of the byte. The optional strong pullup is controlled using embedded command bit SPU. For a write sequence, the data byte to be written is included in the command setup packet as shown in Appendix 2. For a read sequence, the setup packet data byte value is set to 0xFF. Data is returned to the host only if the embedded command bit ICP = 0. If ICP = 0, the byte read from the 1-Wire device is stored in the EP3 FIFO and is read by the host using an EP3 bulk transaction.

Command parameters:	1 byte: Data byte to be sent to the 1-Wire bus. To read only, the byte should be 0xFF.		
EP2 data:	None, this command gets its input data as a command parameter.		
EP3 data:	Length Description		
If $ICP = 0$ :	1 byte Byte read back from the 1-Wire device.		
If $ICP = 1$ :	None No data is returned.		
<b>Result Register:</b>	If ICP = 1: no result data is generated.		
	If ICP = 0 and NTF = 1: a result value of $0x00$ will be generated.		
	If $IPC = 0$ and $NTF = 0$ : no result data is generated since there are no error codes associated with this command.		

**BLOCK I/O**—This command accomplishes a direct 1-Wire write or read with optional strong pullup after the last byte of the block. The optional strong pullup is controlled using embedded command bit SPU. Embedded command bit RST enables a 1-Wire reset before the command executes. To accomplish a READ function all input data should be 0xFF, otherwise the data read from the DWire bus will be masked. For a block write sequence the EP2 FIFO must be pre-filled with data before command execution. Additionally, for block sizes greater then the FIFO size, the FIFO content status must be monitored by host SW so that additional data can be sent to the FIFO when necessary. A similar EP3 FIFO content monitoring requirement exists for block read sequences. During a block read the number of bytes loaded into the EP3 FIFO must be monitored so that the data can be read before the FIFO overflows.

<b>Command parameters:</b>	2 bytes specify	ing block size
EP2 data:	Length	Description
	Same as block	Data Block to be written to the 1-Wire device.
	size	
EP3 data:	Length	Description
	Same as block	Data block read from the 1-Wire device.
	size	
<b>Result Register:</b>	If ICR ⇒ 1: no i	result data is generated.
	$\mathbf{H} \mathbf{H} \mathbf{P} = 0$ and	NTF = 1: a result value of $0x00$ will be generated.
<u> </u>	11	NTF = 0: no result data is generated since there are no
	error codes ass	ociated with this command.

**MATCH ACCESS**—This command is used to address a device on the active section of the 1-Wire bus using the Match COM or Overdrive Match command code. The EP2 FIFO must be pre-filled with the 8 bytes target ROM ID before command execution. Embedded command bit RST enables a 1-Wire reset before the command executes, and embedded command bit SE enables a 1-Wire speed change that takes effect before the command executes.

<b>Command parameters:</b>	2 bytes: match	2 bytes: match command byte, new 1-Wire speed byte (optional).					
EP2 data:	Length	Description					
	8 bytes	ROM ID of the device to be accessed.					
EP3 data:	None						
<b>Result Register:</b>	If $ICP = 1$ : no	result data is generated.					
	If $ICP = 0$ and	$1 \text{ NTF} = 1$ : a result value of $0 \times 00$ will be generated.					
	If IPC = $0$ and	1  NTF = 0: no result data is generated since there are no					
	error codes as	sociated with this command.					

**READ STRAIGHT**—This command transmits a user-specified preamble of data to the 1-Wire bus and then reads back as many bytes as specified. The preamble typically consists of a 1-Wire command code followed by TA1 and TA2. It is possible to include a Match ROM command and ROM TD in the preamble to also address a device at the current speed. This command can also be used to copy the scratchpad or disconnect a path. Embedded command bit RST enables a 1-Wire test before the command executes. The EP2 FIFO must be pre-filled with preamble data before command execution. Additionally, for preamble sizes greater then the FIFO size, the FIFO content status must be monitored by host SW so that additional data can be sent to the FIFO when necessary. A similar EP3 FIFO content monitoring requirement exists for the block read. During a block read, the number of bytes loaded into the EP3 FIFO must be monitored so that the data can be read before the number of bytes.

<b>Command parameters:</b>	3 bytes: 2-byte	parameter specifying lock read size, byte specifying
	preamble size.	$\sim$
EP2 data:	Length	Description
	Same as	Preamble data to be written to the 1-Wire device.
	preamble size	
EP3 data:	Length	Description
	Same as block	Bata block read from the 1-Wire device.
	size	
<b>Result Register:</b>	If ICP = 1. no	result data is generated.
	If ICR = 0 and	NTF = 1: a result value of $0x00$ will be generated.
	MRC = 0 and	NTF = 0: no result data is generated since there are no $(1 + 1)^{-1}$
C	Pror codes ass	sociated with this command.
	<i>y</i>	

**DO & RELEASE** The command is typically used to control the activity of the CPU of the crypto iButton, which requires a release sequence. This command can also be used to read from or write to the I/O buffer or tables Register of the crypto iButton. A short preamble (3 bytes) consists of a 1-Wire command care followed by the release sequence. A four-byte preamble with embedded command bit R = 1 consists of a 1-Wire command code followed by length byte and the release sequence. A 4-byte preamble with embedded command bit R = 0 consists of a 1-Wire command code followed by a status byte and the release sequence. The long preamble (minimum 5 bytes, embedded command bit R = 0) consists of a 1-Wire command, a length byte, data bytes and the release sequence. In this case, the length byte indicates the total number of bytes between the length byte and release sequence. The least significant byte of the release sequence is transmitted first. Embedded command bit SPU must be 1 when trying to run (start, continue) the CPU of the crypto iButton. In all other cases, SPU should be 0. Additionally, embedded command bit F can be used to clear the communication command buffer and EP2/3 FIFOs if an error occurs during execution of the command. The EP2 FIFO must be pre-filled with preamble data before command execution. Additionally, for preamble sizes greater then the FIFO size,

the FIFO content status must be monitored by host SW so that additional data can be sent to the FIFO when necessary.

A similar EP3 FIFO content monitoring requirement exists for the block read. During a block read the number of bytes loaded into the EP3 FIFO must be monitored so that the data can be read before the FIFO overflows.

<b>Command parameters:</b>	1 byte specifying	g preamble size.
EP2 data:	Length	Description
	Same as preamble size	Preamble data to be written to the 1-Wire device.
EP3 data:	Length	Description
If $R = 1$ and preamble size $\ge 4$ :	As specified in the second byte of the preamble	Data read from the 1-Wire device.
If $\mathbf{R} = 0$ :	None	No data is returned (this is a write application).
<b>Result Register:</b>	Code CRC, CMP	<b>Condition</b> ICP = 0, NTF = 0 or 1: Bad CRC or the release sequence was not accepted.
	0x00 None	ICP = 0, $NTF = 1$ , no error detected ICP = 0, $NTF = 0$ , no error detected
	None	$ICP = \left\{ \begin{array}{c} c \\ c$

**SET PATH**—This command is used to activate a series of couplers that finally provide the access to the target 1-Wire device. Embedded command bit RS1 enables a 1-Wire reset before the command executes. Additionally, embedded command bit F can be used to clear the communication command buffer and EP2/3 FIFOs if an error occurs during execution of the command. The EP2 FIFO must be pre-filled with coupler data before command execution. Additionally, for coupler data sizes greater then the EP2 FIFO size, the FIFO content status must be monitored by host SW so that additional data can be sent to the FIFO when necessary. Upon completion of command execution, the EP3 FIFO is loaded with a 1-byte value that indicates the number of couplers activated. An NRS error code is an indication that there was no presence pulse on the branch that was to be connected.

Command parameters:	<i>v</i> 1 <i>v</i>	1 byte specifying number of couplers that need to be activated to set-up the path to the target device.					
EP2 data:	Length	Description					
	9 bytes per level	8 bytes ROM ID of the coupler to be activated followed by the Smart-On command code for either the main or auxiliary 1-Wire coupler output.					
EP3 data:	Length	Description					
	1 byte	Number of couplers successfully activated; should be the same as the number of levels.					
<b>Result Register:</b>	Code	Condition					
	CMP, SH,	ICP = 0, NTF = 0 or 1: An error condition is detected.					
	NRS						
	0x00	ICP = 0, NTF = 1: no error detected $\langle \rangle \rangle$					
	None	ICP = 0, NTF = 0: no error detected					
	None	ICP = 1					

**WRITE SRAM PAGE**—This command is used to write data to the scratch ad of an SRAM device and optionally check the CRC. To copy the data to its final memory location, it is required to send the READ STRAIGHT command with a "copy scratchpad" preamble and a C block size. Embedded command bit DT = 1 activates the CRC16 generator. This command is also applicable to the Write IPR function of the Crypto iButton if embedded command bit CIB = 1. To write a partial page the page size parameter and the target address need to be set accordingly. The EP2 FIFO must be pre-filled with preamble and SRAM data before command execution. Additionally, for data page sizes greater then the EP2 FIFO size, the FIFO content status must be monitored by host way that additional data can be sent to the FIFO when necessary.

**Command parameters:** 

1 byte spectrying page size. This specifies the number of bytes to be sent to the 1-Wire device following a 2- or 3-byte preamble. This number is typically identical to the page size; a value of 0x00 indicates a 250 byte page.

	256-byte page.	
EP2 data:	Dength	Description
If CIB	) 3-bytes + page	Preamble and data bytes to be sent to the 1-Wire
$\langle \circ \rangle \langle \circ \rangle$	size	SRAM device. 3-byte preamble: 1-Wire command
$\bigotimes \bigvee$		code, TA1, TA2 (typical).
$\sqrt{2}$	2-bytes + page	Preamble and data bytes to be sent to the 1-Wire
<u>(1)</u>	size	SRAM device. 2-byte preamble: 1-Wire command
		code, length information.
EP3 data:	None	
<b>Result Register:</b>	Code	Condition
	CRC	ICP = 0, $NTF = 0$ or 1: and an error condition (only if
		DT = 1).
	0x00	ICP = 0, $NTF = 1$ : no error detected
	None	ICP = 0, $NTF = 0$ : no error detected
	None	ICP = 1

**READ CRC PROT PAGE**—This command is used to read one or multiple CRC-protected pages of EPROM devices and to read tamper-detect bytes and counter value of Monetary <u>i</u>Buttons. If embedded command bit DT = 1, the CRC16 generator is selected; if DT = 0, CRC8 is used. Embedded command bit CIB is used to specify either a 2- or 3-byte read preamble. Additionally, embedded command bit F can be used to clear the Communication command buffer and EP2/3 FIFOs if an error occurs during execution of the command. The command can also be used to read a single partial page up to the end of that page and reading the PIOs of a DS2406. This command is also applicable to the Read IPR function of the crypto <u>i</u>Button if CIB = 1. The EP2 FIFO must be pre-filled with preamble data before command execution. To prevent overflow, the EP3 FIFO must be monitored (and read if necessary) during command execution if reading more data than the size of the EP3 FIFO.

Command parameters:	Size byte param For example, i parameter would	page size, 1 byte number of pages. Note that the Page neter value must be of the form $log_2(actual page size)$ . f the actual page size is $32_{10}$ , then the Page Size l need to be 0x05. Typical page sizes are 32 decimal for d 8 for status memory. A page size of 0x00 indicates a
EP2 data:	Length	
If $CIB = 0$ :	3-bytes	3-byte preamble: 1-Wire command code, TA1, TA2 (typical).
If $CIB = 1$ :	2-bytes	2-byte preamble: 1-Wire command code, length information
EP3 data:	Length	Description
	(page size x number of pages)	Data read from the 1-Wire device.
<b>Result Register:</b>	Code	Condition
	CRC (	ICP = 0, NTF = 0 or 1: and an error condition.
	0x00	ICP = 0, $NTF = 1$ : no error detected
	Nane	ICP = 0, $NTF = 0$ : no error detected
	Mone	ICP = 1

**READ REDIRECT BACE** W/CRC—This command is used to read a single page of data and check the CRC. If the page is not redirected, the host will receive the page number and all its data. If the page is redirected and embedded command bit CH = 1 the device will follow the trail of redirections until a page is found that is not redirected. When found, the host will receive the page number and all data of that particular page. If CH = 0 and the first read attempt reveals a redirection the host will only receive the number of the page the addressed page is redirected to. Reading starts at a page boundary. Additionally, embedded command bit F can be used to clear the communication command buffer and EP2/3 FIFOs if an error occurs during execution of the command. An NRS error code is an indication of an infinite loop. The EP2 FIFO must be pre-filled with ROM ID and command code data before command execution. To prevent overflow, the EP3 FIFO must be monitored (and read if necessary) during command execution if reading more data than the size of the EP3 FIFO.

Command parameters:	2 bytes: 1 byte page size, 1 byte page address. Page size byte indicates the number of bytes that are considered a page. Typical page sizes are 32 decimal for data memory, 8 for status memory, and 40 decimal for Monetary <u>i</u> Buttons. A page size of 0x00 indicates a 256-byte page. The page address specifies the page number to be used for the first read attempt.						
EP2 data:	Length						
	9 bytes	8 bytes ROM ID of the 1-Wire device to be accessed followed by the 1-Wire command code for "Extended Read Memory".					
EP3 data:	Length	Description					
If CH = 1 or page is not redirected:	1 byte + page size	Page number and contents of the page.					
If CH = 0 and page is redirected:	1 byte	Number of the page the addressed page is redirected to.					
<b>Result Register:</b>	Code	Condition					
-	RDP, CRC, NRS	ICP = 0, NTF = 0 or 1: and an error condition.					
	0x00	ICP = 0, $NTF = 4$ ; no error detected					
	None	ICP = 0, NTF $\neq 0$ no error detected					
	None	ICP = 1					

**SEARCH ACCESS**—The SEARCH ACCESS command is used to either access a device using the Search ROM command or to identify the devices on the active segments of a 1-Wire Network. Embedded command bit SM is used to specify the type of search. Embedded command bit RTS is used to control discrepancy information reporting. Additionally, embedded command bit F can be used to clear the Communication command buffer and EP23 KPOs if an error occurs during execution of the command. An NRS error code indicates that there was no response on at least one of the 64 bits of the ROM search. The EP2 FIFO must be pre-filled with ROM ID data before command execution. To prevent overflow, the EP3 FIFO must be monitored and read if necessary) during command execution if returning more data than the size of the EP3 FIFO.



Command par EP2 data:	ameters:	ROM), 1 byte specifies the ma	1-Wire command (Search ROM or Conditional Search for number of devices. The number of devices byte aximum number of devices to be discovered in a single A value of 0x00 indicates that all devices on the 1-Wire be discovered.
		8 bytes	ROM ID of the 1-Wire device to be accessed ( $SM = 0$ ) or ROM ID with which to start the search ( $SM = 1$ ).
EP3 data:		Length	Description
	If $SM = 0$ :	None	No data is returned.
	If SM = 1:	Varies, blocks of 8 bytes.	ROM IDs of the devices discovered followed by 8 bytes discrepancy information (if RTS = P and the numbers of devices on the 1-Wire Network is higher than specified in the second parameter ()
<b>Result Registe</b>	r:	Code	Condition
		EOS, NRS	ICP = 0, NTF = 0 or 1: and an error condition.
		0x00	ICP = 0, $NTF = 1$ : no error detected
		None	ICP = 0, $NTF = 0$ : no every detected
A	JE BECC	None	ICP = 1 HOUT

# DEVICE FEEDBACK

DS2490 state and result feedback are provided to the host over the EP1 interrupt pipe. The host interrupt polling period for EP1 transfers is controlled by the alternate setting of the 1-Wire USB Interface as described in the section: 1-Wire Interface Summary Description. As shown in Table 15, up to 32 bytes of feedback data are returned. As a minimum, 16 bytes of STATE REGISTER data will be delivered at each polling interval (or USB IN transaction to EP1); the position and definition of these data values are listed in Table 16. In addition, as shown in Table 17, between 0 and 16 extra bytes of RESULT REGISTER data will be delivered with feedback data. This consists of communication command processing result data as controlled by the embedded communication command bits ICP and NTF and notification bytes for 1-Wire device arrival detection. If there are less than 32 bytes of result and state register data to return, the DS2490 will terminate the IN transaction with a short or zero data packet.

Data is loaded into the RESULT REGISTER buffer based on embedded communication command bits NTF and ICP or upon detection of a 1-Wire device attachment. There is no defined offset position for data values in this buffer. Knowledge of communication command ordering sent to the DS2490 must be maintained on the host to properly interpret the returned data values. In addition, a parse of the data is required to determine whether or not a 1-Wire detect value is included; the value of the 1-Wire detect byte is unique. Table 18 defines the 1-Wire detect byte and data values that result from Communication command processing.

# Interrupt Transfer Data Summary Table 15

DATA
STATE REGISTERS
RESULT REGISTERS

# Notes:

1. The number of RESULT RESIGTER values will vary depending on the setting of embedded communication command bits NTF and CP, the number of communication commands processed since the previous EP1 polling period or whether a 1-Wire device was detected.

# DS2490 STATE REGISTERS Table 16

Description	Offset		Data						
Enable Flags	0x00	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
							SPCE	0	SPUE
	Aller -			SPUE If set to 1, the strong pullup to 5V is enabled, if set t it is disabled.					d, if set to 0,
		SPO	SPCE If set to 1, a dynamic 1-Wire bus speed change through a Communication command is enabled, if set to 0, it is disabled.						
		bit 3	7 ]	.7 These bits are reserved.					
1-Wire Speed	0x01	current 1-Wire bus speed code							
Strong Pullup Duration	0x02	current pullup duration							
(Reserved)	0x03								
Pulldown Slew Rate Control	0x04	curre	current pulldown slew rate code						

Description	Offset		Data							
Write-1 Low Time	0x05	current	current Write-1 low time code							
Data Sample Offset /	0x06	current	current data sample offset/ Write-0 recovery time code							
Write-0 Recovery Time										
Reserved (Test Register)	0x07									
Device Status Flags	0x08	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	
		EP0F		IDLE	HALT	PMOD			SPUA	
		Bit Definitions:								
		SPUA		et to 1, th to 0, it is	ne strong p	oullup to 5	V is cur	rently a	ctive, if	
		bit 1	-	erved				C-		
		bit 2	-	erved				LUX	<u>ب</u>	
		PMOD			the DS2	490 is po	wered	ill (more)	SB and	
		THICL	PMOD if set to 1, the DS2490 is powered from USB and external sources, if set to 0, all DS2490 power is provided from USB.							
		HALT	HALT if set to 1, the DS2490 is correctly halted, if set to 0, the							
			device is not halted.							
		IDLE if set to 1, the DS249039 currently idle, if set to 0, the device is not idle.						o 0, the		
		bit 6: Reserved								
		EPOF: Endpoint 0 CPO status, see Note 1.								
Communication	0x09	Communication (command currently being processed. If the device								
Command, Byte 1		is idle, a register alue of 0x00 is sent.								
Communication	0x0A				and currer		processe	d. If the	e device	
Command, Byte 2			<del>~~</del>		of 0x00 is					
Communication	0x0B			•	urrently co		the 16-l	oyte FIF	O used	
Command Buffer Status	0-060				command		lin the	100 have		
1-Wire Data Out Buffer Status					currently e 1-Wire b		i in the	128-byt	e fifu	
1-Wire Data In Buffer	Dr.OD			-	furrently co			-byte co	ommand	
~ \ <u>\</u>		Reserve		reau data	from the 1	-wne dus				
Reserved (Test Register) Reserved (Test Begister)	0x0E									
reserved Lest aggister)	0x0F	Reserve	u							

# Notes:

1. If EP0F is set to 1, the Endpoint 0 FIFO was full when a new control transfer setup packet was received. This is an error condition in that the setup packet received is discarded due to the full condition. To recover from this state the USB host must send a CTL\_RESET\_DEVICE command; the device will also recover with a power on reset cycle. Note that the DS2490 will accept and process a CTL\_RESET\_DEVICE command if the EP0F = 1 state occurs. If EP0F = 0, no FIFO error condition exists.

<b>Offset</b> <sup>1,2</sup>	Data			
0x10	value			
0x11	value			
0x1F	value			

# DS2490 RESULT REGISTERS Table 17

### Notes:

- 1. Since Result Registers follow State Registers for interrupt transfers, the register offset starting value shown in Table 17 for Result Registers follows the last value of Table 16 State Registers.
- 2. The number of RESULT RESIGTER values will vary depending on the setting of embedded communication command bits NTF and ICP, the number of communication commands processed since the previous EP1 polling period, or whether a 1-Wire device was detected.

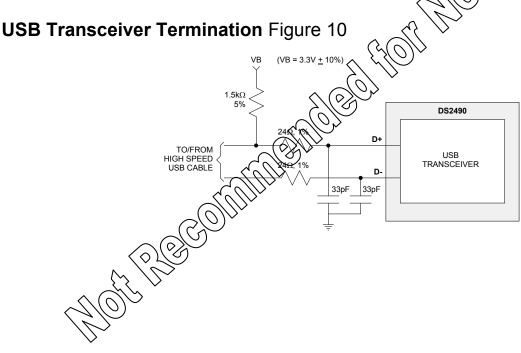
# DS2490 RESULT REGISTER VALUE DEFINITION Table 18

Data Value Description	Data									
1-Wire Device Detect Byte	0xASA									
Communication Command Error	bit7	bit6	bit5	bit4	(bill)	bit2	bit1	bit0		
Result					$\sim$					
	EOS	RDP	CRG	(AMP)	0	APP	SH	NRS		
	Bit De	Bit Definitions								
	EOSA value of 1 indicates that a SEARCH ACCESS wSMPended sooner than expected reporting less RCSMPended sooner than expected in the "number of deviceSMPended sooner than a READ REDIRECT PAGEWITH/CRC encountered a page that is redirected.							ting less ROM		
( C C ON	CRC A value of 1 indicates that a CRC error occurred executing one of the following commands: W SRAM PAGE, READ CRC PROT PAGE, or REDIRECT PAGE W/CRC.						ands: WRITE			
$\bigotimes \bigtriangledown$	CMP	A val	ue of 1	indicates	an err	or with	one of	the following:		
A COL	Error when reading the confirmation byte with a SI PATH command. There was a difference between to byte written and then read back with a BYTE I command					e between the				
	APP A value of 1 indicates that a 1-WIRE RESET revealed a Alarming Presence Pulse.						ET revealed an			
	A value of 1 indicates that a 1-WIRE RESET revealed a short to the 1-Wire bus or the SET PATH command could not successfully connect a branch due to a short.									

Data Value Description	Data				
	NRS	A value of 1 indicates an error with one of the following: 1-WIRE RESET did not reveal a Presence Pulse. SET PATH command did not get a Presence Pulse from the branch that was to be connected. No response from one or more ROM ID bits during a SEARCH ACCESS command.			
	A value of 0 in any of these fields indicates that the error condition was not detected.				

# **USB TRANSCEIVER**

Integrated within the DS2490 is a USB-compliant bus transceiver. To comply with USB cable termination requirements, resistors external to the DS2490 must be installed as shown in Figure 10. The 24 $\Omega$ , 1% tolerance resistors are necessary to bring the total steady state resistance of each driver to the 28 $\Omega$  to 43 $\Omega$  range required by the USB core specification. The 1.5k $\Omega$  putter resistor is required to identify the DS2490 as a high speed USB device to the up-stream HUB. The 33pF capacitors are optional but are useful for edge rate control and for bypassing high frequency energy to ground for EMI reduction purposes.



# SUSPEND OUTPUT

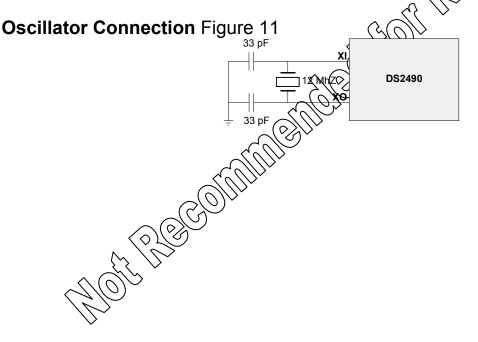
Suspend output signal (SUSO) operation is a function of both the USB device state of the DS2490 (configured or unconfigured) and the USB suspend state. A truth table for signal operation is listed in Table 19. This signal could be used stand-alone or combined with other external signals to power down circuitry external to the DS2490, such as power sources. The  $\overline{SUSO}$  signal is an open drain output and requires an external pullup.

# Suspend Output Operation Table 19

Device State	Suspend State	SUSO
unconfigured	don't care	HIGH
configured	not suspended	HIGH
configured	suspended	LOW

# OSCILLATOR

The DS2490 requires a single 12.0MHz crystal or crystal oscillator clock source to operate. Crystals or CMOS crystal oscillators may be used to provide clock sources. For crystals, use parallel resonant, fundamental mode with a CL specification between 10pF and 20pF at the required frequency. Parallel loading capacitors with a value of approximately twice CL are also required. The connection scheme shown in Figure 11 should be used. For external CMOS crystal oscillators, make a connection directly to the DS2490 XI input. The XO output must be left floating for this arrangement.



# **ABSOLUTE MAXIMUM RATINGS\***

Voltage on Any Pin Relative to Ground **Operating Temperature Range** Storage Temperature Range Soldering Temperature

-0.5V to +6.0V  $0 \degree C$  to  $+70 \degree C$ -55 °C to +125 °C See J-STD-020A Specification

• This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operation sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods of time may affect reliability.

# **RECOMMENDED DC OPERATING CONDITIONS**

RECOMMENDED DC OPERATING CONDITIONS					
PARAMETER	SYMBOL	MIN	MAX	UNITS	SOTES
USB I/F Supply Voltage	VB	3.0	3.6	\$. (6) \\	1,3
Digital Supply Voltage	VD	4.4	5.5	CWO	1, 3
Second Supply Voltage	VD2	4.4	5.5	$\mathcal{O}_{V}$	1, 2, 3
Operating Temperature	TA	0	70	°C	

# NOTES:

- 1. Voltage referenced to ground.
- 2. Must be tied to VD.
- During device power-up, the supply application sequence order must be VD/VD2, VB.

# DC ELECTRICAL CHARACTERIST

TA:  $0^{\circ}$ C to +70  $^{\circ}$ C

VD: 4.4V to 5.5V, VB: 3.0V to 3					
PARAMETER	STABOL	MIN	MAX	UNITS	NOTES
VD Operating Current	ID I		20	mA	2
VB Operating Current	· I <sub>B</sub>		7	mA	2
VD Suspend Current	I <sub>DS</sub>		1200	μA	3
VB Suspend Current $(0)^{1/2}$	I <sub>BS</sub>		10	μA	3
VD2 Operating Current	I <sub>D2</sub>		1.0	μΑ	
USB D+/- Input High	V <sub>IHU</sub>	2.35	VB + 0.3	V	4
USB D+/- Input Qw	V <sub>ILU</sub>	-0.3	0.7	V	4
1-Wire Input (Righ	V <sub>IH1</sub>	3.55	VDD + 0.3	V	4
1-Wire Input Low	V <sub>IL1</sub>	-0.3	1.35	V	4
SUSO Output Low @ 1mA	V <sub>OL(SUSO)</sub>		100	mV	4
Active Pullup Timer Threshold	VIAPTO	VD - 1.75	VDD - 0.3	V	4
Active Pullup on Threshold	V <sub>IAPO</sub>	0.25	1.1	V	4
1-Wire Weak Pullup Current	I <sub>WEAKPU</sub>	0.9	6.0	mA	
1-Wire Active Pullup current	I <sub>ACTPU</sub>	5.9	30.4	mA	
Strong Pullup Voltage Drop @ 50mA load on 1-Wire	$\Delta V_{STRPU}$	170	1540	mV	1

# NOTES:

- 1. Voltage difference between VD and 1-WIRE.
- 2. Applies for both unconfigured and configured USB states.
- 3. Applies for the USB suspend state.
- 4. Voltage referenced to ground

# AC CHARACTERISTICS CONDITIONS:

### TA: 0 °C to +70 °C VD: 4.4V to 5.5V, VB: 3.0V to 3.6V

PARAMETER	SPECIFICATION
USB I/F	As defined in Chapter 7 of the USB Specification
1-Wire I/F	See the section "1-WIRE INTERFACE CONTROLLER" of this document

# **CAPACITANCE CONDITIONS:**

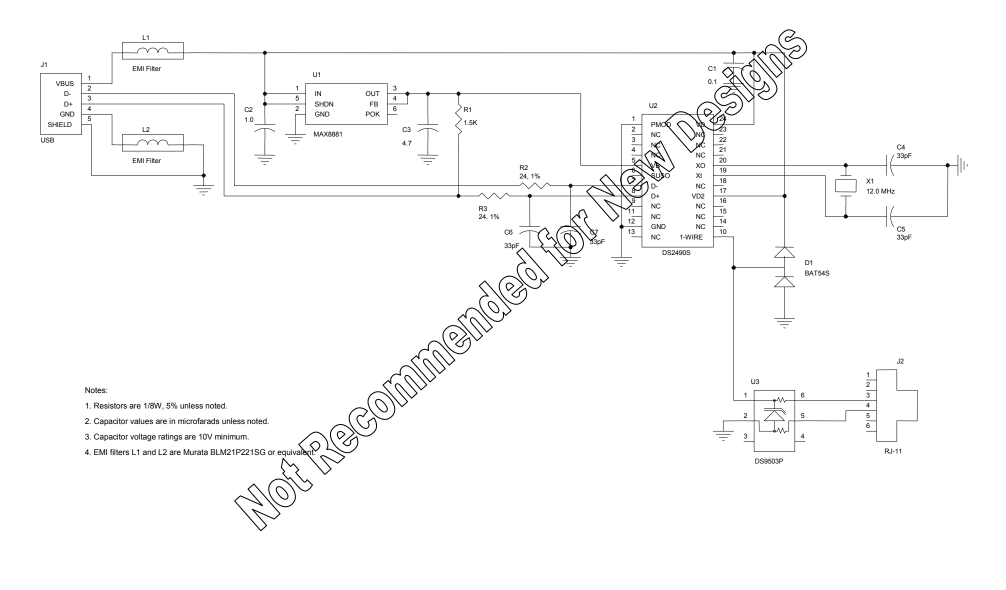
PARAMETER	SYMBOL	MIN	MAX	UNITS
Input Capacitance	CIN		15	pt
Output Capacitance	COUT		15	RF V
Input/Output Capacitance	CIO		15 0	<b>p</b> F

# HW/SW APPLICATION RECOMMENDATIONS

HOURSCOUTUNES

A schematic example of a USB to 1-Wire Adapter perioderal is shown in Figure 12.

HW DESIGN EXAMPLE: USB TO 1-WIRE ADAPTER Figure 12



## APPENDIX 1: DS2490 CONTROL COMMANDS, SETUP PACKET ENCODING

CONTROL COMMANDS	
RESET DEVICE	
Setup Packet Encoding:	1
bmRequestType	0x40
bRequest	CONTROL_CMD
wValue	CTL_RESET_DEVICE
wIndex	0x0000
wLength	0x0000
START EXECUTION	
Setup Packet Encoding:	
bmRequestType	0x40
bRequest	CONTROL_CMD
wValue	CTL START EXE
wIndex	0x0000
wLength	0x0000
<b>RESUME EXECUTION</b>	
Setup Packet Encoding:	
bmRequestType	0x40
bRequest	CONTROL_CARD
wValue	CONTROL_CMD CTL_RESOME EXE
wIndex	0x0000
wLength	0x0000
HALT EXECUTION WHEN	
IDLE	אַ`
Setup Packet Encoding:	
bmRequestRype	0x40
bRequest	CONTROL_CMD
Walue	CTL_HALT_EXE_IDLE
wIndex	0x0000
→ wLength	0x0000

CONTROL COMMANDS	
HALT EXECUTION WHEN	
DONE	
Setup Packet Encoding:	
bmRequestType	0x40
bRequest	CONTROL_CMD
wValue	CTL_HALT_EXE_DONE
wIndex	0x0000
wLength	0x0000
FLUSH COMM CMDS	The DS2490 must be in a halted state before the FLUSAPCOMM CMDS command can be processed.
Setup Packet Encoding:	\$(0))
bmRequestType	0x40
bRequest	CONTROL_CMD
wValue	CTL_FLUSH_COMM_CMDS
wIndex	0x0000
wLength	0x0000
FLUSH DATA RCV BUFFER	The DS2490 must be in a halted state before the FLUSH DATA RCV BUFFER command can be processed.
Setup Packet Encoding:	
bmRequestType	0x40
bRequest	CONTROL CHID
wValue	CTL_F62SH_RCV_BUFFER
wIndex	0x0000
wLength	(0x0000
FLUSH DATA XMT	The DS2490 must be in a halted state before the FLUSH DATA XMT BUFFER command can be processed.
Setup Packet Encoding:	
bmRequestType	0x40
bRequest	CONTROL_CMD
⇒~ wValue	CTL_FLUSH_XMT_BUFFER
wIndex	0x0000
wLength	0x0000

CONTROL COMMANDS								
GET COMM CMDS	The DS2490 must be in a halted state before the GET COMM CMDS command can be processed.							
Setup Packet Encoding:								
bmRequestType	0xC0							
bRequest	CONTROL_CMD							
wValue	CTL_GET_COMM_CMDS							
wIndex	0x0000							
wLength	variable							
	The value of the wLength field depends on the number of communication commands and parameters loaded in the FIED							

## APPENDIX 2: DS2490 COMMUNICATION COMMANDS, EMBEDDED COMMANDBYS, SETUP PACKET ENCODING.

Communication commands contain embedded command parameter bits in the wValue field. The definitions of bit parameters are described below.

BIT NAME	DESCRIPTION
СН	CH = 1 follows the chain if the page is redirected.
	CH = 0 stops reading if the page is redirected $\mathcal{A}$
CIB	CIB = 1 prevents a strong pullup to $5\sqrt{2}if SRV = 1$ and the bit read back from the 1-
	Wire bus is 1.
	CIB = 0 generally enables the strong pullup to 5V.
PS	PS = 1 reduces the preamble size to 2 bytes (rather than 3).
	PS = 0 sets preamble size to $3$ by tes.
D	Data bit value to be written to the 1-Wire bus.
DT	DT = 1 activates/selects the CRC16 generator
	DT = 0 specifies no $CRC$ .
F	F = 1 clears the puffers in case an error occurred during the execution of the previous
	command: requires that $ICP = 0$ in the previous command.
	$F \neq Optevents$ the buffers from being cleared.
ICP	$AGP \neq V$ indicates that the command is not the last one of a macro; as a consequence command processing result feedback messages are suppressed.
	$\Phi P = 0$ indicates that the command is the last one of a macro or single command
	operation; enables command processing result feedback signaling.
IM	IM = 1 enables immediate execution of the command. Assumes that all 1-Wire device
	data required by the command has been received at EP2. $\mathbf{M} = 0$ prevents immediate execution of the commandian must be started
	IM = 0 prevents immediate execution of the command; execution must be started through a control function command.
NTF	NTF = 1 always generate communication command processing result feedback if ICP = $0$
	NTF = 0 generate communication command processing result feedback only if an error
	$C_{\rm C}$ occurs and ICP = 0.
	If ICP = 1 command result feedback is suppressed for either case, see the ICP bit above.

BIT NAME	DESCRIPTION
PST	PST = 1 continuously generate 1-Wire Reset sequences until a presence pulse is
	discovered.
	PST = 0 generate only one 1-Wire Reset sequence.
R	R = 1 performs a read function.
	R = 0 performs a write function.
RST	RST = 1 inserts a 1-Wire Reset before executing the command.
	RST = 0 no 1-Wire Reset inserted.
RTS	RTS = 1 returns the discrepancy information to the host if $SM = 1$ and there are more
	devices than could be discovered in the current pass.
	RTS = 0 does not return discrepancy information.
SE	SE = 1 enable the speed change on the 1-Wire bus.
	SE = 0 disable the speed change on the 1-Wire bus.
SM	SM = 1 searches for and reports ROM Ids without really accessing a particular device.
	SM = 0 makes a "Strong Access" to a particular device.
SPU	SPU = 1 inserts a strong pullup to 5V after a Bit or Byte or Block I/O or Do & Release
	command.
	SPU = 0 no strong pullup. $(2)$
Z	Z = 1 checks if the 0-bits in the byte to be written are 0-bits in the byte read back form
	the device.
	Z = 0 checks if the byte to be written is previously to the one read back from the device.

COMMUNICATION COMMA	NDS								
SET DURATION		$\sim 0$							
Setup Packet Encoding:	) (	(N)							
bmRequestType	0x40	5 <sup>~</sup>							
bRequest	ÉÉÉNM_	CMD							
wValue		by	te 2				byte	1	
CO.	byte 2:	0	0	0	0	0	NTF	ICP	0
	byte 1:	0	0	0	1	0	0	1	IM
Windex		by	te 2				byte	1	
	byte 2 – 0	0x00 (u	nused)						
~10) ×	byte 1 – 1	new du	ration:						
$\langle D \rangle$	Unsigned	l 8-bit	binary	numbe	er spec	ifying th	ne new	duratio	on. See
, v	MODE 0			ction for	or byte	bit wei	ghting	and ad	ditional
	format in	formati	on.						
wLength	0x0000								

COMMUNICATION COMM	IANDS									
PULSE										
Setup Packet Encoding:										
bmRequestType	0x40									
bRequest	COMM	CMD								
wValue		by	te 2				byte	1		
	byte 2:	0	0	0	0	F	NTF	ICP	0	
	byte 1:	0	0	1	1	0	0	0	IM	
wIndex	0x0000	0x0000								
wLength	0x0000									
1-WIRE RESET								. 10/2	·	
Setup Packet Encoding:							- <u>\$</u>			
bmRequestType	0x40							<u>&gt;</u>		
bRequest	COMM	CMD					<del>Z</del>			
wValue		•	te 2				byte	1		
w v ulue	byte 2:	0	PST	0			NTF	ICP	0	
	byte 1:	0	1	00	$\mathbf{x}$	SE	0	1	IM	
wIndex	0,001.		te 2		$\mathbb{N}$	SL	byte		1101	
	byte $2 - 0x00$ (unused)									
	byte 1 – 1	·		<u>}</u>						
	0x02 wit		$\sim$	∨ Overdr	ive Skin	ROM				
	0x01 or (		th SE =	= 1 in al	l other o	cases				
	don't car	e with	$\widetilde{SE} = 0$							
wLength	0x0000									
		- /								
BIT I/O										
Setup Packet Encoding:	<u> </u>									
bmRequestType	0x40									
proquest	COMM	CMD								
wValue		by	te 2	r			byte	1		
$\sim (0)^{\circ}$	byte 2:	0	CIB	0	SPU	0	NTF	ICP	0	
	byte 1:	0	0	1	0	D	0	0	IM	
→ wIndex			te 2				byte	1		
	byte 2 –	0x00 (u	nused)							
	byte 1 –	0x00 (u	nused)							
wLength	0x0000									

<b>COMMUNICATION COMM</b>	AANDS									
BYTE I/O										
Setup Packet Encoding:										
bmRequestType	0x40									
bRequest	COMM	CMD								
wValue		byte 2					byte 1			
	byte 2:	byte 2: 0 0			SPU	0	NTF	ICP	0	
	byte 1:	0	1	0	1	0	0	1	IM	
wIndex		by	te 2				byte	1		
	byte 2 – 0	)x00 (u	nused)		·					
	byte 1 – data byte to be sent to the 1-Wire bus. To read only should be 0xFF.							onlet	e byt	
wLength	0x0000						- Al	2///		
						$\sim$	Y V			
BLOCK I/O						$\langle \cup \rangle$	<u> </u>			
BLOCK I/O Setup Packet Encoding:						$(\mathbf{A})$				
	0x40					<u>A</u>				
Setup Packet Encoding:	0x40 COMM_	CMD				A C				
Setup Packet Encoding: bmRequestType			te 2			A D	byte	1		
bmRequestType bRequest			te 2		SPU		<u> </u>	1 ICP	RST	
Setup Packet Encoding: bmRequestType bRequest	COMM_	by	te 2	CEL CEL	$\mathbb{N}$	A	byte		RST IM	
Setup Packet Encoding: bmRequestType bRequest	COMM_ byte 2:	by 0 0	te 2 0 1 1 1 1 1 1 1 1	<u>E</u>	$\mathbb{N}$	0	byte NTF	ICP 0		
Setup Packet Encoding: bmRequestType bRequest wValue	COMM_ byte 2:	by 0 0 by		, most s	SPU 1		byte NTF 1	ICP 0		
Setup Packet Encoding: bmRequestType bRequest wValue	COMM_ byte 2: byte 1:	by 0 0 by	0 <1 te(2) ze(HI)		SPU 1 significa	0 0 unt byte	byte NTF 1 byte	ICP 0		

HOL BECOMME

MATCH ACCESS														
Setup Packet Encoding:	•													
bmRequestType	0x40													
bRequest	COMM	CMD												
wValue		by	te 2				byte	1						
	byte 2:	0	0	0	0	0	NTF	ICP	RS					
	byte 1:	0	1	1	0	SE	1	0	IM					
wIndex		by	te 2			1	byte	1						
	byte 2 – 1						2							
	0x02 wit	-		Overdri	ve Skip	ROM		Č	$\mathbf{b}$					
	0x01 or (				-		~ <i>ć</i>	ANDE						
	don't car	e with S	SE = 0					<u> </u>						
	byte 1 –	1-Wire	comma	nd:		~ (	$\langle \rangle$	~						
	Comman	d to be	used fo	r addre	ssing a	1-Wire	evice. V	Valid co	des:					
	0x55 (M	atch RC	M)		C	$\sim n \sim$	)							
	0x69 (Ov	verdrive	Match	ROM)		191								
wLength	0x0000			$\langle \rangle$	I (S	)~								
				,										
READ STRAIGHT			3											
			$\langle \langle \rangle$	$\bigotimes$										
Setup Packet Encoding:			~ ~ `											
	0x40	~ (	50>	~										
Setup Packet Encoding:	0x40 COMM	CMR	<u> 6</u> )											
Setup Packet Encoding: bmRequestType		$\cdot \rightarrow \cdot \rightarrow \cdot$	te 2				byte	1						
Setup Packet Encoding: bmRequestType bRequest		( )by		e. Numl	ber of b	ytes to b	2							
Setup Packet Encoding: bmRequestType bRequest	COMM_	( )by		e. Numl	per of b	ytes to b	2		IM					
Setup Packet Encoding: bmRequestType bRequest	COMM_	Pream 1	ble size	1	1		e writte	n. RST	IM					
Setup Packet Encoding: bmRequestType bRequest wValue	COMM_ byte-2	Pream 1 by	ble size 0 te 2	0	0	NTF	e written ICP byte	n. RST 1						
Setup Packet Encoding: bmRequestType bRequest wValue	COMM_	Pream 1 by	ble size 0 te 2	0	0	NTF	e written ICP byte	n. RST 1						
Setup Packet Encoding: bmRequestType bRequest wValue	COMM_ byte2 byte2 byte2	Pream 1 by Block s	ble size 0 te 2 ize HI.	0 Numbe	0 r of byt	NTF tes to be	e written ICP byte read, mo	n. RST 1 ost signi						
Setup Packet Encoding: bmRequestType bRequest wValue wIndex	COMM_ byte 2 byte 2 byte 2 - 1 byte.	Pream 1 Block si Block si	ble size 0 te 2 ize HI.	0 Numbe	0 r of byt	NTF tes to be	e written ICP byte read, mo	n. RST 1 ost signi						
Setup Packet Encoding: bmRequestType bRequest wValue wIndex	COMM_ byte2 byte2 byte2 byte2 byte2 byte2 byte. byte1 - I	Pream 1 Block st Block si nt byte.	ble size 0 te 2 ize HI.	0 Numbe	0 r of byt	NTF tes to be	e written ICP byte read, mo	n. RST 1 ost signi least						
Setup Packet Encoding: bmRequestType bRequest wValue wIndex	COMM_ byte2 byte2 byte2 byte2 byte2 byte2 byte. byte1 - I	Pream 1 by Block si Block si nt byte. by	ble size 0 te 2 tze HI. ze LOV	0 Numbe V. Num	0 r of byt	NTF tes to be	e writter ICP byte read, mo	n. RST 1 ost signi least						

COMMUNICATION COMM	<b>IANDS</b>										
DO & RELEASE											
Setup Packet Encoding:											
bmRequestType	0x40										
bRequest	COMM	CMD									
wValue	byte 2 byte 1										
	byte 2:	0	1	1	SPU	F	NTF	ICP	0		
	byte 1:	1	0	0	1	R	0	1	IM		
wIndex		byte 2 byte 1									
	byte 2 –	0X00 (1	unused)		•						
	byte 1 – s	size in l	oytes of	pream	ble to b	e written		Ċ	)		
wLength	0x0000								)		
ET PATH						$- \frown$	$\overline{\mathcal{S}}$	,			
Setup Packet Encoding:						$\langle O \rangle$	$\bigcirc$				
bmRequestType	0x40					$\sim \sim$					
bRequest	COMM	CMD			$\sim$	Î))					
wValue		by	te 2	$\langle$	2/2	)	byte	1			
	byte 2:	0	0	<b>(0</b> )	$\widetilde{\mathbf{N0}}$	F	NTF	ICP	RS		
	byte 1:	1	0	$\langle 0 \rangle \rangle$	0	0	0	1	IM		
wIndex		byte 2 byte 1									
	byte 2 –	byte 2 – 0XQQ (un) sect)									
	byte 1 – s	byte 1 – size in sytes of number of couplers that need to be activated									
	to set up										
wLength	0x0000	5 <sup>~</sup>									
	applicabl crypto <u>i</u> B paramete	e to the Sutton in	e Write ] f CIB =	IPR and 1. To v	d Write write a p	I/O Buff artial pag	er funct ge the p	ion of t age size			
Setup Packet Encoding:											
bmRequestType	0x40										
bRequest	COMM	CMD			i						
→ wValue		by	te 2			i	byte	1	i		
	byte 2:	0	PS	DT	0	F	NTF	ICP	0		
	byte 1:	1	0	1	1	0	0	1	IM		
wIndex		by	te 2				byte	1			
	byte 2 –	0X00 (1	unused)								
	byte 1 – preamble of 0x00 s	e. This i	number	is typic	cally ide						
wLength	0x0000	*		<del>7</del> 1	-						

<b>COMMUNICATION COMMA</b>	NDS								
READ CRC PROT PAGE	assumed.	This c	omman	d is also	o app	ator, otherv licable to the utton if CIE	he Read		
Setup Packet Encoding:									
bmRequestType	0x40								
bRequest	COMM_	CMD							
wValue		by	te 2				byte	1	
	byte 2:	0	PS	DT	0	F	NTF	ICP	0
	byte 1: 1 1 0 1 0							0	IM
wIndex		by	te 2				byte	1 6	\
	byte 2 –number of pages to be read.								
	byte 1 – page size: log(base 2) of the number of bytes that are considered a page. Typical is 32-decimal for data memory and 8 for status memory. Page size 0 indicates a 256-byte page. As an example, if the actual page size is $32_{10}$ , then the Page Size parameter would need to be $0x05$								
wLength	0x0000				$\sqrt{6}$				
READ REDIRECT PAGE W/CRC			<u>ر</u> کہ	£ M	$\bigtriangledown$				
			<u>ک</u> ر کر	<u>OI</u>	$\mathbb{P}_{2}$				
W/CRC	0x40	$\land$		<u>OI</u>					
W/CRC Setup Packet Encoding:	0x40 COMM_	CMB	202 202	<u>O</u> I					
W/CRC Setup Packet Encoding: bmRequestType			(k 20) te 2	<u>J</u>			byte	1	
W/CRC Setup Packet Encoding: bmRequestType bRequest			(k ) ) te 2 0			F	byte NTF	1 ICP	1
W/CRC Setup Packet Encoding: bmRequestType bRequest	COMM_					F CH	1		1 IM
W/CRC Setup Packet Encoding: bmRequestType bRequest	COMM_	0 1	0				1	ICP 0	
W/CRC Setup Packet Encoding: bmRequestType bRequest wValue	COMM_ byte2	0 0 1 by	0 1 te 2	1	0		NTF 1 byte	ICP 0 1	
W/CRC Setup Packet Encoding: bmRequestType bRequest wValue	COMM_ byte2 byte2 - p byte 1 - p	0 1 by page nur page siz s 32 de	0 1 te 2 mber to re: num	1 be used ber of b	0 d for oytes	СН	NTF 1 byte ad attem	ICP 0 1 pt. a page	IM
W/CRC Setup Packet Encoding: bmRequestType bRequest wValue	COMM_ byte2 byte2 byte2-p byte1-p Typical i	0 1 by page nur page siz s 32 de	0 1 te 2 mber to re: num	1 be used ber of b	0 d for oytes	CH the first rea that are cor	NTF 1 byte ad attem	ICP 0 1 pt. a page	IM

EARCH ACCESS									
Setup Packet Encoding:									
bmRequestType	0x40								
bRequest	COMM_CMD								
wValue		byte 2					byte	1	
	byte 2:	0	RTS	0	0	F	NTF	ICP	RST
	byte 1:	1	1	1	1	SM	1	0	IM
wIndex	byte 2 byte 1								
	byte 2 – 1 discovere all device	ed in a set on the	single co e 1-Wir	omman e Netw	d call.	A value o	of 0x00 i	indicate	
	byte 1 – 1							$\sum_{i=1}^{n}$	_
	Comman			r addre	ssing a	1-Wire	letice)	alid co	des:
	0xF0 (Se					$\langle U \rangle$	No.		
	0xEC (C	onditio	nal Sear	ch ROl	M)	$\sim$	)		
wLength	0x0000				$\langle \rangle$	121			

APPENDIX 3: DS2490 MODE COMMANDS, SETUP PACKET ENCODING

MODE COMMANDS				
ENABLE PULSE				
Setup Packet Encoding:				
bmRequestType	0x40			
bRequest	MODE			
wValue	MODE END MOR KULSE_EN			
wIndex	byte 2 byte 1			1
	byte $2 - 0x00$			
C C C	byte 1: 0 0 0 0	0 0	SPUE	0
	Strong pullup is enabled with SPU	E = 1, disa	abled with	SPUE = 0.
wiength	0x0000			
ENABLE SPEED CHANGE				
Setup Packet Encoding:				
bmRequestType	0x40			
bRequest	MODE_CMD			
wValue	MOD_SPEED_CHANGE_EN			
wIndex	byte 2		byte	1
	byte $2 - 0x00$			
	byte 1 – Boolean value. Speed of disabled with FALSE.	changes a	re enable	d with TRUE,
wLength	0x0000			

MODE COMMANDS				
<b>1-WIRE SPEED</b>				
Setup Packet Encoding:				
bmRequestType	0x40			
bRequest	MODE_CMD	MODE_CMD		
wValue	MOD_1WIRE_SPEED			
wIndex	byte 2	byte 1		
	byte 2 – 0x00			
	byte $1 - 1$ -Wire speed:			
	Code specifying communication MODE CONTROL section for co	n speed of the 1-Wire bus. See de definition.		
wLength	0x0000			
STRONG PULLUP		C C C C C C C C C C C C C C C C C C C		
DURATION				
Setup Packet Encoding:				
bmRequestType		0x40		
bRequest	/\\	MODE_CMD		
wValue	MOD_STRONG_PU_DURATIO			
wIndex	byte 2	byte 1		
	byte $2 - 0x00$			
	byte 1 – Unsigned 8-bit binary number specifying the puduration. See VIODE CONTROL section for byte bit weighting additional format information.			
wLength	0x0000			
PULLDOWN SLEW RATE				
Setup Packet Encoding:	201			
bmRequestType	S 0x40			
bRequest	MODE_CMD			
	MOD_PULLDOWN_SLEWRAT			
windex	byte 2	byte 1		
	byte $2 - 0x00$			
$\bigvee$	byte 1 – Code specifying the typical pulldown slew rate. See M CONTROL section for code definition.			
wLength	0x0000			

MODE COMMANDS			
WRITE-1 LOW TIME			
Setup Packet Encoding:	1		
bmRequestType	0x40		
bRequest	MODE_CMD		
wValue	MOD_WRITE1_LOWTIME		
wIndex	byte 2	byte 1	
	byte 2 – 0x00		
	byte 1 – Code specifying the Write-1 low time duration. See MODE CONTROL section for code definition.		
wLength	0x0000	- C	
DSOW0 RECOVERY TIME		S CO/	
Setup Packet Encoding:		C V V	
bmRequestType	0x40		
bRequest	MODE_CMD		
wValue	MOD_DSOW0_TREC	AR I	
wIndex	byte 2	byte 1	
	byte $2 - 0x00$		
	byte 1 – Code specifying the becow Write-0. See MORE CONPROL s	very time for data sample offset and ection for code definition.	
wLength	0x0000		

wDeligt	0X0000	
APPENDIX 4: COMMAN	D, COMMAND T	THE CONSTANT CODES
<b>COMMAND TYPE COI</b>	DES	
Name	CUT	bRequest
CONTROL_CMD	CUIT	0x00
COMM CMD	$\overline{O}$	0x01
MODE CMD		0x02
	х Х	· · · · · · · · · · · · · · · · · · ·

<b>CONTROL COMMAND CODES</b>	
Name	wValue
CTL_RESEN_DEVICE	0x0000
CTL_START_EXE	0x0001
CTL_RESUME_EXE	0x0002
CTL_HALT_EXE_IDLE	0x0003
CTL_HALT_EXE_DONE	0x0004
CTL_FLUSH_COMM_CMDS	0x0007
CTL_FLUSH_RCV_BUFFER	0x0008
CTL_FLUSH_XMT_BUFFER	0x0009
CTL_GET_COMM_CMDS	0x000A

MODE COMMAND CODES	
Name	wValue
MOD PULSE EN	0x0000
MOD SPEED CHANGE EN	0x0001
MOD 1WIRE SPEED	0x0002
MOD STRONG PU DURATION	0x0003
MOD PULLDOWN SLEWRATE	0x0004
(Reserved)	0x0005
MOD WRITE1 LOWTIME	0x0006
MOD DSOWO TREC	0x0007
Watheautin	eeeet

## **REVISION HISTORY**

REVISION DATE	DESCRIPTION	PAGES CHANGED	
12/07	Removed 12V V <sub>PP</sub> EPROM programming feature. Updated ordering info to show lead-free parts only. Removed note to contact the factory for flip chip. Deleted previous Figure 9 and Table 8. Deleted DC EC Table Notes 1 and 3 and renumbered Notes. Updated t <sub>LOW0</sub> , t <sub>REC0</sub> , t <sub>SLOT</sub> values in Figure 7 to match actual silicon. Updated t <sub>LOW1</sub> , t <sub>DS0</sub> , t <sub>HIGH1</sub> and t <sub>SLOT</sub> values in Figure 6 to match actual silicon. Updated Tables 10, 11, and 12 to match actual silicon. Updated the text paragraph above Figure 6. Some of the updates in items 3 to 6 required mineric updates in related text sections.	1, 2, 4, 9–23, 28, 31–37, 40	
10/09	$I_{DS}$ maximum changed from 490 to 1200µA, V <sub>OL(SUSO)</sub> test current changed from 4mA to 1mA.	34	

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