

COMPREHENSIVE SERVICES

We offer competitive repair and calibration services, as well as easily accessible documentation and free downloadable resources.

SELL YOUR SURPLUS

We buy new, used, decommissioned, and surplus parts from every NI series. We work out the best solution to suit your individual needs.

 Sell For Cash  Get Credit  Receive a Trade-In Deal

OBSOLETE NI HARDWARE IN STOCK & READY TO SHIP

We stock **New**, **New Surplus**, **Refurbished**, and **Reconditioned** NI Hardware.



Bridging the gap between the manufacturer and your legacy test system.

 1-800-915-6216

 www.apexwaves.com

 sales@apexwaves.com

All trademarks, brands, and brand names are the property of their respective owners.

Request a Quote

 **CLICK HERE**

SC-2040

The LabVIEW logo is presented vertically within a rectangular frame. The word "LabVIEW" is written in a large, bold, black serif font. At the bottom of the frame, there is a graphic element consisting of a film strip with a white triangle containing a black plus sign, overlaid on a black background with a white sine wave.

LabVIEW

LabVIEW[®] Error Codes

May 1997 Edition
Part Number 321551A-01

Contents

Table 1.	VISA Error Codes.....	6
Table 2.	Analysis Error Codes.....	8
Table 3.	Data Acquisition VI Error Codes	11
Table 4.	AppleEvent Error Codes.....	28
Table 5.	Instrument Driver Error Codes	29
Table 6.	PPC Error Codes.....	30
Table 7.	GPIB Error Codes.....	31
Table 8.	LabVIEW Function Error Codes.....	32
Table 9.	LabVIEW-Specific PPC Error Codes.....	36
Table 10.	TCP and UDP Error Codes.....	36
Table 11.	Serial Port Error Codes.....	37
Table 12.	LabVIEW-Specific Error Codes for AppleEvent Messages	37
Table 13.	DDE Error Codes.....	37

Introduction

This document contains tables listing all the numeric error codes for LabVIEW.

Connect error handler VIs to other VIs to return a description of an error, if one occurs. Error handler VIs also can display a dialog box with an error message description and with buttons that can stop or continue execution. See the *Error Handling* topic in the online help file for more information about error handlers.



Note: *All error codes and descriptions are also included in the configuration utility help panels in Windows and on the Macintosh.*

Numeric Error Codes

The tables are arranged roughly in ascending order, from negative values to positive. Tables with negative number values are arranged from the smallest absolute value to the largest absolute value. Notice that error codes 5000 to 9999 are reserved for your own use.

Error Code Range	Table
* -1073807360 to -1073807231	VISA Error Codes
-20001 to -20065	Analysis VI Error Codes
-10001 to -10943	Data Acquisition VI Error Codes
-1700 to -1719	AppleEvent Error Codes
* -1200 to -13xx	Instrument Driver Error Codes
-900 to -932	PPC Error Codes
* 0 to 85	LabVIEW Function Error Codes
* 0 to 32	GPIB Error Codes
1 to 5	LabVIEW Specific PPC Error Codes
* 53 to 66	TCP/IP and UDP Error Codes
* 61 to 65	Serial Port Error Codes
1000 to 1004	LabVIEW Specific AppleEvent Error Codes
14001 to 14020	DDE Error Codes

* These tables contain some error codes with overlapping numerical values but different meanings, depending on the source of the error.

Table 1. VISA Error Codes

Error Code	Error Name	Description
-1073807360	VI_ERROR_SYSTEM_ERROR	Unknown system error (miscellaneous error).
-1073807346	VI_ERROR_INV_OBJECT VI_ERROR_INV_SESSION	The given session or object reference is invalid.
-1073807344	VI_ERROR_INV_EXPR	Invalid expression specified for search.
-1073807343	VI_ERROR_RSRC_NFOUND	Insufficient location information, or the device or resource is not present in the system.
-1073807342	VI_ERROR_INV_RSRC_NAME	Invalid resource reference specified. Parsing error.
-1073807341	VI_ERROR_INV_ACC_MODE	Invalid access mode.
-1073807339	VI_ERROR_TMO	Timeout expired before operation completed.
-1073807338	VI_ERROR_CLOSING_FAILED	Unable to deallocate the previously allocated data structures corresponding to this session or object reference.
-1073807331	VI_ERROR_NSUP_ATTR	The specified attribute is not defined or supported by the referenced resource.
-1073807330	VI_ERROR_NSUP_ATTR_STATE	The specified state of the attribute is not valid, or is not supported as defined by the resource.
-1073807329	VI_ERROR_ATTR_READONLY	The specified attribute is read-only.
-1073807322	VI_ERROR_INV_EVENT	Specified event type is not supported by the resource.
-1073807321	VI_ERROR_INV_MECH	Invalid mechanism specified.
-1073807320	VI_ERROR_HNDLR_NINSTALLED	A handler was not installed.
-1073807319	VI_ERROR_INV_HNDLR_REF	The given handler reference is invalid.
-1073807318	VI_ERROR_INV_CONTEXT	Specified event context is invalid.
-1073807308	VI_ERROR_RAW_WR_PROT_VIOL	Violation of raw write protocol occurred during transfer.
-1073807307	VI_ERROR_RAW_RD_PROT_VIOL	Violation of raw read protocol occurred during transfer.
-1073807306	VI_ERROR_OUTP_PROT_VIOL	Device reported an output protocol error during transfer.
-1073807305	VI_ERROR_INP_PROT_VIOL	Device reported an input protocol error during transfer.
-1073807304	VI_ERROR_BERR	Bus error occurred during transfer.

Table 1. VISA Error Codes (Continued)

Error Code	Error Name	Description
-1073807302	VI_ERROR_INV_SETUP	Unable to start operation because setup is invalid (due to attributes being set to an inconsistent state).
-1073807300	VI_ERROR_ALLOC	Insufficient system resources to perform necessary memory allocation.
-1073807299	VI_ERROR_INV_MASK	Invalid buffer mask specified.
-1073807298	VI_ERROR_IO	Could not perform read/write operation because of I/O error.
-1073807297	VI_ERROR_INV_FMT	A format specifier in the format string is invalid.
-1073807295	VI_ERROR_NSUP_FMT	A format specifier in the format string is not supported.
-1073807294	VI_ERROR_LINE_IN_USE	The specified trigger line is currently in use.
-1073807286	VI_ERROR_SRQ_NOCCURRED	Service request has not been received for the session.
-1073807282	VI_ERROR_INV_SPACE	Invalid address space specified.
-1073807279	VI_ERROR_INV_OFFSET	Invalid offset specified.
-1073807276	VI_ERROR_NSUP_OFFSET	Specified offset is not accessible from this hardware.
-1073807273	VI_ERROR_WINDOW_NMAPPED	The specified session is not currently mapped.
-1073807265	VI_ERROR_NLISTENERS	No Listeners condition is detected (both NRFD and NDAC are deasserted).
-1073807264	VI_ERROR_NCIC	The interface associated with this session is not currently the controller in charge.
-1073807257	VI_ERROR_NSUP_OPER	The given session or object reference does not support this operation.
-1073807242	VI_ERROR_NSUP_WIDTH	Specified width is not supported by this hardware.
-1073807239	VI_ERROR_INV_PROT	The protocol specified is invalid.
-1073807237	VI_ERROR_INV_SIZE	Invalid size of window specified.
-1073807232	VI_ERROR_WINDOW_MAPPED	The specified session already contains a mapped window.
-1073807231	VI_ERROR_NIMPL_OPER	The given operation is not implemented.

Table 2. Analysis Error Codes

Code	Name	Description
0	NoErr	No error; the call was successful.
-20001	OutOfMemErr	There is not enough memory left to perform the specified routine.
-20002	EqSamplesErr	The input sequences must be the same size.
-20003	SamplesGTZeroErr	The number of samples must be greater than zero.
-20004	SamplesGEZeroErr	The number of samples must be greater than or equal to zero.
-20005	SamplesGEOneErr	The number of samples must be greater than or equal to one.
-20006	SamplesGETwoErr	The number of samples must be greater than or equal to two.
-20007	SamplesGEThreeErr	The number of samples must be greater than or equal to three.
-20008	ArraySizeErr	The input arrays do not contain the correct number of data values for this VI.
-20009	PowerOfTwoErr	The size of the input array must be a power of two: size = 2^m , $0 < m < 23$.
-20010	MaxXformSizeErr	The maximum transform size has been exceeded.
-20011	DutyCycleErr	The duty cycle must meet the condition: $0 \leq \text{duty cycle} \leq 100$.
-20012	CyclesErr	The number of cycles must be greater than zero and less than or equal to the number of samples.
-20013	WidthLTSamplesErr	The width must meet the condition: $0 < \text{width} < \text{samples}$.
-20014	DelayWidthErr	The delay must meet the condition: $0 \leq (\text{delay} + \text{width}) < \text{samples}$.
-20015	DtGEZeroErr	dt must be greater than or equal to zero.
-20016	DtGTZeroErr	dt must be greater than zero.
-20017	IndexLTSamplesErr	The index must meet the condition: $0 \leq \text{index} < \text{samples}$.

Table 2. Analysis Error Codes (Continued)

Code	Name	Description
-20018	IndexLengthErr	The index must meet the condition: $0 \leq (\text{index} + \text{length}) < \text{samples}$.
-20019	UpperGELowerErr	The upper value must be greater than or equal to the lower value.
-20020	NyquistErr	The cutoff frequency, f_c , must meet the condition: $0 \leq f_c \leq \frac{f_s}{2}$
-20021	OrderGTZeroErr	The order must be greater than zero.
-20022	DecFactErr	The decimating factor must meet the condition: $0 < \text{decimating} \leq \text{samples}$.
-20023	BandSpecErr	The band specifications must meet the condition: $0 \leq f_{\text{low}} \leq f_{\text{high}} \leq \frac{f_s}{2}$
-20024	RippleGTZeroErr	The ripple amplitude must be greater than zero.
-20025	AttenGTZeroErr	The attenuation must be greater than zero.
-20026	WidthGTZeroErr	The width must be greater than zero.
-20027	FinalGTZeroErr	The final value must be greater than zero.
-20028	AttenGTRippleErr	The attenuation must be greater than the ripple amplitude.
-20029	StepSizeErr	The step-size, μ , must meet the condition: $0 \leq \mu \leq 0.1$.
-20030	LeakErr	The leakage coefficient must meet the condition: $0 \leq \text{leak} \leq \mu$.
-20031	EqRplDesignErr	The filter cannot be designed with the specified input values.
-20032	RankErr	The rank of the filter must meet the condition: $1 \leq (2 \text{rank} + 1) \leq \text{size}$.
-20033	EvenSizeErr	The number of coefficients must be odd for this filter.
-20034	OddSizeErr	The number of coefficients must be even for this filter.
-20035	StdDevErr	The standard deviation must be greater than zero for normalization.

Table 2. Analysis Error Codes (Continued)

Code	Name	Description
-20036	MixedSignErr	The elements of the Y Values array must be nonzero and either all positive or all negative.
-20037	SizeGTOOrderErr	The number of data points in the Y Values array must be greater than two.
-20038	IntervalsErr	The number of intervals must be greater than zero.
-20039	MatrixMulErr	The number of columns in the first matrix is not equal to the number of rows in the second matrix or vector.
-20040	SquareMatrixErr	The input matrix must be a square matrix.
-20041	SingularMatrixErr	The system of equations cannot be solved because the input matrix is singular.
-20042	LevelsErr	The number of levels is out of range.
-20043	FactorErr	The level of factors is out of range for some data.
-20044	ObservationsErr	Zero observations were made at some level of a factor.
-20045	DataErr	The total number of data points must be equal to the product of the levels for each factor and the observations per cell.
-20046	OverflowErr	There is an overflow in the calculated F-value.
-20047	BalanceErr	The data is unbalanced. All cells must contain the same number of observations.
-20048	ModelErr	The Random Effect model was requested when the Fixed Effect model was required.
-20049	DistinctErr	The x values must be distinct.
-20050	PoleErr	The interpolating function has a pole at the requested value.
-20051	ColumnErr	All values in the first column in the X matrix must be one.
-20052	FreedomErr	The degrees of freedom must be one or more.
-20053	ProbabilityErr	The probability must be between zero and one.

Table 2. Analysis Error Codes (Continued)

Code	Name	Description
-20054	InvProbErr	The probability must be greater than or equal to zero and less than one.
-20055	CategoryErr	The number of categories or samples must be greater than one.
-20056	TableErr	The contingency table must not contain a negative number.
-20061	InvSelectionErr	One of the input selections is invalid.
-20062	MaxIterErr	The maximum iterations have been exceeded.
-20063	PolyErr	The polynomial coefficients are invalid.
-20064	InitStateErr	This VI has not been initialized correctly.
-20065	ZeroVectorErr	The vector cannot be zero.

Table 3. Data Acquisition VI Error Codes

Error Code	Error Name	Description
-10001	syntaxError	An error was detected in the input string; the arrangement or ordering of the characters in the string is not consistent with the expected ordering.
-10002	semanticsError	An error was detected in the input string; the syntax of the string is correct, but certain values specified in the string are inconsistent with other values specified in the string.
-10003	invalidValueError	The value of a numeric parameter is invalid.
-10004	valueConflictError	The value of a numeric parameter is inconsistent with another parameter, and the combination is therefore invalid.
-10005	badDeviceError	The device parameter is invalid.
-10006	badLineError	The line parameter is invalid.

Table 3. Data Acquisition VI Error Codes (Continued)

Error Code	Error Name	Description
-10007	badChanError	A channel is out of range for the board type or input configuration, the combination of channels is not allowed, or you must reverse the scan order so that channel 0 is last.
-10008	badGroupError	The group is invalid.
-10009	badCounterError	The counter is invalid.
-10010	badCountError	The count is too small or too large for the specified counter; or the given I/O transfer count is not appropriate for the current buffer or channel configuration.
-10011	badIntervalError	The analog input scan rate is too fast for the number of channels and the channel clock rate; or the given clock rate is not supported by the associated counter channel or I/O channel.
-10012	badRangeError	The analog input or analog output voltage range is invalid for the specified channel.
-10013	badErrorCodeError	The driver returned an unrecognized or unlisted error code.
-10014	groupTooLargeError	The group size is too large for the board.
-10015	badTimeLimitError	The time limit is invalid.
-10016	badReadCountError	The read count is invalid.
-10017	badReadModeError	The read mode is invalid.
-10018	badReadOffsetError	The offset is unreachable.
-10019	badClkFrequencyError	The frequency is invalid.
-10020	badTimebaseError	The timebase is invalid.
-10021	badLimitsError	The limits are beyond the range of the board.
-10022	badWriteCountError	Your data array contains an incomplete update, or you are trying to write past the end of the internal buffer, or your output operation is continuous and the length of your array is not a multiple of one half of the internal buffer size.

Table 3. Data Acquisition VI Error Codes (Continued)

Error Code	Error Name	Description
-10023	badWriteModeError	The write mode is out of range or is disallowed.
-10024	badWriteOffsetError	Adding the write offset to the write mark places the write mark outside the internal buffer.
-10025	limitsOutOfRangeError	The requested input limits exceed the board's capability or configuration. Alternate limits were selected.
-10026	badBufferSpecificationError	The requested number of buffers or the buffer size is not allowed; for example, Lab-PC buffer limit is 64K samples, or the board does not support multiple buffers.
-10027	badDAQEventError	For DAQEvents 0 and 1, general value A must be greater than 0 and less than the internal buffer size. If DMA is used for DAQEvent 1, general value A must divide the internal buffer size evenly. If the TIO-10 is used for DAQEvent 4, general value A must be 1 or 2.
-10028	badFilterCutoffError	The cutoff frequency specified is not valid for this device.
-10029	obsoleteFunctionError	The function you are calling is no longer supported in this version of the driver.
-10030	badBaudRateError	The specified baud rate for communicating with the serial port is not valid on this platform.
-10031	badChassisIDError	The specified SCXI chassis does not correspond to a configured SCXI chassis.
-10032	badModuleSlotError	The SCXI module slot that was specified is invalid or corresponds to an empty slot.
-10033	invalidWinHandleError	The window handle passed to the function is invalid.
-10034	noSuchMessageError	No configured message matches the one you tried to delete.
-10080	badGainError	The gain is invalid.
-10081	badPretrigCountError	The pretrigger sample count is invalid.
-10082	badPosttrigCountError	The posttrigger sample count is invalid.
-10083	badTrigModeError	The trigger mode is invalid.
-10084	badTrigCountError	The trigger count is invalid.

Table 3. Data Acquisition VI Error Codes (Continued)

Error Code	Error Name	Description
-10085	badTrigRangeError	The trigger range or trigger hysteresis window is invalid.
-10086	badExtRefError	The external reference value is invalid.
-10087	badTrigTypeError	The trigger type parameter is invalid.
-10088	badTrigLevelError	The trigger level is invalid.
-10089	badTotalCountError	The total count is inconsistent with the buffer size and pretrigger scan count or with the board type.
-10090	badRPGError	The individual range, polarity, and gain settings are valid but the combination specified is not allowed.
-10091	badIterationsError	You have attempted to use an invalid setting for the iterations parameter. The iterations value must be 0 or greater. Your device might be limited to only two values, 0 and 1.
-10092	lowScanIntervalError	Some devices require a time gap between the last sample in a scan and the start of the next scan. The scan interval you have specified does not provide a large enough gap for the board. See the <code>SCAN_Start</code> function in the language interface API for an explanation.
-10093	fifoModeError	FIFO mode waveform generation cannot be used because at least one condition is not satisfied.
-10100	badPortWidthError	The requested digital port width is not a multiple of the hardware port width or is not attainable by the DAQ hardware.
-10120	gpctrBadApplicationError	Invalid application used.
-10121	gpctrBadCtrNumberError	Invalid counterNumber used.
-10122	gpctrBadParamValueError	Invalid paramValue used.
-10123	gpctrBadParamIDError	Invalid paramID used.
-10124	gpctrBadEntityIDError	Invalid entityID used.
-10125	gpctrBadActionError	Invalid action used.
-10200	EEPROMreadError	Unable to read data from EEPROM.

Table 3. Data Acquisition VI Error Codes (Continued)

Error Code	Error Name	Description
-10201	EEPROMwriteError	Unable to write data to EEPROM.
-10240	noDriverError	The driver interface could not locate or open the driver.
-10241	oldDriverError	One of the driver files or the configuration utility is out of date.
-10242	functionNotFoundError	The specified function is not located in the driver.
-10244	deviceInitError	The driver encountered a hardware-initialization error while attempting to configure the specified device.
-10245	osInitError	The driver encountered an operating system error while attempting to perform an operation, or the operating system does not support an operation performed by the driver.
-10246	communicationsError	The driver is unable to communicate with the specified external device.
-10248	dupAddressError	The base addresses for two or more devices are the same; consequently, the driver is unable to access the specified device.
-10249	intConfigError	The interrupt configuration is incorrect given the capabilities of the computer or device.
-10250	dupIntError	The interrupt levels for two or more devices are the same.
-10251	dmaConfigError	The DMA configuration is incorrect given the capabilities of the computer/DMA controller or device.
-10252	dupDMAError	The DMA channels for two or more devices are the same.
-10253	jumperlessBoardError	Unable to find one or more jumperless boards you have configured using the NI-DAQ Configuration Utility.

Table 3. Data Acquisition VI Error Codes (Continued)

Error Code	Error Name	Description
-10254	DAQCardConfError	Cannot configure the DAQCard because of one of the following: <ol style="list-style-type: none"> 1. The correct version of the card and socket services software is not installed. 2. The card in the PCMCIA socket is not a DAQCard. 3. The base address and/or interrupt level requested are not available according to the card and socket services resource manager. 4. The Card Services failed to load due to insufficient available memory under 1 MB in Windows 3.1. Try different settings or use AutoAssign in the NI-DAQ Configuration Utility. Memory under 1 MEG must be available to configure DAQCard in Win 3.x.
-10255	remoteChassisDriverInitError	There was an error in initializing the driver for remote SCXI.
-10256	comPortOpenError	There was an error in opening the specified COM port.
-10257	baseAddressError	Bad base address specified in the configuration utility.
-10258	dmaChannel1Error	Bad DMA channel 1 specified in the configuration utility or by the operating system.
-10259	dmaChannel2Error	Bad DMA channel 2 specified in the configuration utility or by the operating system.
-10260	dmaChannel3Error	Bad DMA channel 3 specified in the configuration utility or by the operating system.
-10261	userModeToKernelModeCallError	The user mode code failed when calling the kernel mode.
-10340	noConnectError	No RTSI signal/line is connected, or the specified signal and the specified line are not connected.
-10341	badConnectError	The RTSI signal/line cannot be connected as specified.
-10342	multConnectError	The specified RTSI signal is already being driven by an RTSI line, or the specified RTSI line is already being driven by an RTSI signal.
-10343	SCXIConfigError	The specified SCXI configuration parameters are invalid, or the function cannot be executed given the current SCXI configuration.

Table 3. Data Acquisition VI Error Codes (Continued)

Error Code	Error Name	Description
-10344	chassisSynchedError	The Remote SCXI unit is not synchronized with the host. Reset the chassis again to resynchronize it with the host.
-10345	chassisMemAllocError	The required amount of memory cannot be allocated on the Remote SCXI unit for the specified operation.
-10346	badPacketError	The packet received by the Remote SCXI unit is invalid. Check your serial port cable connections.
-10347	chassisCommunicationError	There was an error in sending a packet to the remote chassis. Check your serial port cable connections.
-10348	waitingForReprogError	The remote SCXI unit is in reprogramming mode and is waiting for reprogramming commands from the host (NI-DAQ Configuration Utility).
-10349	SCXIModuleTypeConflictError	The module ID read from the SCXI module conflicts with the configured module type.
-10370	badScanListError	The scan list is invalid; for example, you are mixing AMUX-64T channels and onboard channels, scanning SCXI channels out of order, or have specified a different starting channel for the same SCXI module. Also, the driver attempts to achieve complicated gain distributions over SCXI channels on the same module by manipulating the scan list and returns this error if it fails.
-10400	userOwnedRsrcError	The specified resource is owned by the user and cannot be accessed or modified by the driver.
-10401	unknownDeviceError	The specified device is not a National Instruments product, or the driver does not support the device (for example, the driver was released before the device was supported).
-10402	deviceNotFoundError	No device is located in the specified slot or at the specified address.
-10404	noLineAvailError	No line is available.
-10405	noChanAvailError	No channel is available.
-10406	noGroupAvailError	No group is available.
-10407	lineBusyError	The specified line is in use.

Table 3. Data Acquisition VI Error Codes (Continued)

Error Code	Error Name	Description
-10408	chanBusyError	The specified channel is in use.
-10409	groupBusyError	The specified group is in use.
-10410	relatedLCGBusyError	A related line, channel, or group is in use; if the driver configures the specified line, channel, or group, the configuration, data, or handshaking lines for the related line, channel, or group will be disturbed.
-10411	counterBusyError	The specified counter is in use.
-10412	noGroupAssignError	No group is assigned, or the specified line or channel cannot be assigned to a group.
-10413	groupAssignError	A group is already assigned, or the specified line or channel is already assigned to a group.
-10414	reservedPinError	The selected signal requires a pin that is reserved and configured only by NI-DAQ. You cannot configure this pin yourself.
-10415	externalMuxSupportError	This function does not support this device when an external multiplexer (such as an AMUX-64T or SCXI) is connected to it.
-10440	sysOwnedRsrcError	The specified resource is owned by the driver and cannot be accessed or modified by the user.
-10441	memConfigError	No memory is configured to support the current data-transfer mode, or the configured memory does not support the current data-transfer mode. (If block transfers are in use, the memory must be capable of performing block transfers.)
-10442	memDisabledError	The specified memory is disabled or is unavailable given the current addressing mode.
-10443	memAlignmentError	The transfer buffer is not aligned properly for the current data-transfer mode. For example, the buffer is at an odd address, is not aligned to a 32-bit boundary, is not aligned to a 512-bit boundary, and so on. Alternatively, the driver is unable to align the buffer because the buffer is too small.

Table 3. Data Acquisition VI Error Codes (Continued)

Error Code	Error Name	Description
-10445	memLockError	The transfer buffer cannot be locked into physical memory. On PC AT machines, portions of the DMA data acquisition buffer may be in an invalid DMA region, for example, above 16 MB.
-10446	memPageError	The transfer buffer contains a page break; system resources may require reprogramming when the page break is encountered.
-10447	memPageLockError	The operating environment is unable to grant a page lock.
-10448	stackMemError	The driver is unable to continue parsing a string input due to stack limitations.
-10449	cacheMemError	A cache-related error occurred, or caching is not supported in the current mode.
-10450	physicalMemError	A hardware error occurred in physical memory, or no memory is located at the specified address.
-10451	virtualMemError	The driver is unable to make the transfer buffer contiguous in virtual memory and therefore cannot lock the buffer into physical memory; thus, you cannot use the buffer for DMA transfers.
-10452	noIntAvailError	No interrupt level is available for use.
-10453	intInUseError	The specified interrupt level is already in use by another device.
-10454	noDMACError	No DMA controller is available in the system.
-10455	noDMAAvailError	No DMA channel is available for use.
-10456	DMAInUseError	The specified DMA channel is already in use by another device.
-10457	badDMAGroupError	DMA cannot be configured for the specified group because it is too small, too large, or misaligned. Consult the user manual for the device in question to determine group ramifications with respect to DMA.
-10458	diskFullError	A disk overflow occurred while attempting to write to a file.

Table 3. Data Acquisition VI Error Codes (Continued)

Error Code	Error Name	Description
-10459	DLLInterfaceError	The DLL could not be called because of an interface error.
-10460	interfaceInteractionError	You have mixed VIs from the DAQ library and the _DAQ compatibility library (LabVIEW 2.2 VIs). You can switch between the two libraries only by running the DAQ VI Device Reset before calling _DAQ compatibility VIs or by running the compatibility VI Board Reset before calling DAQ VIs.
-10480	muxMemFullError	The scan list is too large to fit into the mux-gain memory of the board.
-10481	bufferNotInterleavedError	You must provide a single buffer of interleaved data, and the channels must be in ascending order. You cannot use DMA to transfer data from two buffers; however, you may be able to use interrupts.
-10540	SCXIModuleNotSupportedError	At least one of the SCXI modules specified is not supported for the operation.
-10541	TRIG1ResourceConflict	CTRB1 will drive COUTB1. However, CTRB1 also will drive TRIG1. This conflict might cause unpredictable results when the chassis is scanned.
-10600	noSetupError	No setup operation has been performed for the specified resources. Or, some resources require a specific ordering of calls for proper setup.
-10601	multSetupError	The specified resources have already been configured by a setup operation.
-10602	noWriteError	No output data has been written into the transfer buffer.
-10603	groupWriteError	The output data associated with a group must be for a single channel or for consecutive channels.
-10604	activeWriteError	Once data generation has started, only the transfer buffers originally written to can be updated. If DMA is active and a single transfer buffer contains interleaved channel-data, new data must be provided for all output channels currently using the DMA channel.
-10605	endWriteError	No data was written to the transfer buffer because the final data block has already been loaded.
-10606	notArmedError	The specified resource is not armed.

Table 3. Data Acquisition VI Error Codes (Continued)

Error Code	Error Name	Description
-10607	armedError	The specified resource is already armed.
-10608	noTransferInProgError	No transfer is in progress for the specified resource.
-10609	transferInProgError	A transfer is already in progress for the specified resource, or the operation is not allowed because the device is in the process of performing transfers, possibly with different resources.
-10610	transferPauseError	A single output channel in a group cannot be paused if the output data for the group is interleaved.
-10611	badDirOnSomeLinesError	Some of the lines in the specified channel are not configured for the transfer direction specified. For a write transfer, some lines were configured for input. For a read transfer, some lines were configured for output.
-10612	badLineDirError	The specified line does not support the specified transfer direction.
-10613	badChanDirError	The specified channel does not support the specified transfer direction.
-10614	badGroupDirError	The specified group does not support the specified transfer direction.
-10615	masterClkError	The clock configuration for the clock master is invalid.
-10616	slaveClkError	The clock configuration for the clock slave is invalid.
-10617	noClkSrcError	No source signal has been assigned to the clock resource.
-10618	badClkSrcError	The specified source signal cannot be assigned to the clock resource.
-10619	multClkSrcError	A source signal has already been assigned to the clock resource.
-10620	noTrigError	No trigger signal has been assigned to the trigger resource.
-10621	badTrigError	The specified trigger signal cannot be assigned to the trigger resource.

Table 3. Data Acquisition VI Error Codes (Continued)

Error Code	Error Name	Description
-10622	preTrigError	The pretrigger mode is not supported or is not available in the current configuration, or no pretrigger source has been assigned.
-10623	postTrigError	No posttrigger source has been assigned.
-10624	delayTrigError	The delayed trigger mode is not supported or is not available in the current configuration, or no delay source has been assigned.
-10625	masterTrigError	The trigger configuration for the trigger master is invalid.
-10626	slaveTrigError	The trigger configuration for the trigger slave is invalid.
-10627	noTrigDrvError	No signal has been assigned to the trigger resource.
-10628	multTrigDrvError	A signal has already been assigned to the trigger resource.
-10629	invalidOpModeError	The specified operating mode is invalid, or the resources have not been configured for the specified operating mode.
-10630	invalidReadError	The parameters specified to read data were invalid in the context of the acquisition. For example, an attempt was made to read 0 bytes from the transfer buffer, or an attempt was made to read past the end of the transfer buffer.
-10631	noInfiniteModeError	Continuous input or output transfers are not allowed in the current operating mode.
-10632	someInputsIgnoredError	Certain inputs were ignored because they are not relevant in the current operating mode.
-10633	invalidRegenModeError	The specified analog output regeneration mode is not allowed for this board.
-10634	noContTransferInProgressError	No continuous (double-buffered) transfer is in progress for the specified resource.
-10635	invalidSCXIopModeError	Either the SCXI operating mode specified in a configuration call is invalid, or a module is in the wrong operating mode to execute the function call.

Table 3. Data Acquisition VI Error Codes (Continued)

Error Code	Error Name	Description
-10636	noContWithSynchError	You cannot start a continuous (double-buffered) operation with a synchronous function call.
-10637	bufferAlreadyConfigError	Attempted to configure a buffer after the buffer had already been configured. You can configure a buffer only once.
-10680	badChanGainError	All channels of this board must have the same gain.
-10681	badChanRangeError	All channels of this board must have the same range.
-10682	badChanPolarityError	All channels of this board must have the same polarity.
-10683	badChanCouplingError	All channels of this board must have the same coupling.
-10684	badChanInputModeError	All channels of this board must have the same input mode.
-10685	clkExceedsBrdsMaxConvRateError	The clock rate selected exceeds the recommended maximum rate for this board.
-10686	scanListInvalidError	A configuration change has invalidated the scan list.
-10687	bufferInvalidError	A configuration change has invalidated the acquisition buffer, or an acquisition buffer has not been configured.
-10688	noTrigEnabledError	The total number of scans and pretrigger scans implies that a trigger start is intended, but no trigger is enabled.
-10689	digitalTrigBError	Digital trigger B is illegal for the total scans and pretrigger scans specified.
-10690	digitalTrigAandBError	This board does not allow digital triggers A and B to be enabled at the same time.
-10691	extConvRestrictionError	This board does not allow an external sample clock with an external scan clock, start trigger, or stop trigger.
-10692	chanClockDisabledError	Cannot start the acquisition because the channel clock is disabled.
-10693	extScanClockError	Cannot use an external scan clock when performing a single scan of a single channel.
-10694	unsafeSamplingFreqError	The sampling frequency exceeds the safe maximum rate for the hardware, gains, and filters used.

Table 3. Data Acquisition VI Error Codes (Continued)

Error Code	Error Name	Description
-10695	DMANotAllowedError	You have set up an operation that requires the use of interrupts. DMA is not allowed. For example, some DAQ events, such as messaging and LabVIEW occurrences, require interrupts.
-10696	multiRateModeError	Multi-rate scanning can not be used with AMUX-64, SCXI, or pretriggered acquisitions.
-10697	rateNotSupportedError	NI-DAQ was unable to convert your timebase/interval pair to match the actual hardware capabilities of the specified board.
-10698	timebaseConflictError	You cannot use this combination of scan and sample clock timebases for the specified board.
-10699	polarityConflictError	You cannot use this combination of scan and sample clock source polarities for this operation and board.
-10700	signalConflictError	You cannot use this combination of scan and convert clock signal sources for this operation and board.
-10701	noLaterUpdateError	The call had no effect because the specified channel had not been set for later internal updates.
-10702	prePostTriggerError	Pretriggering and posttriggering cannot be used simultaneously on the Lab and 1200 series devices.
-10710	noHandshakeModeError	The specified port has not been configured for handshaking.
-10720	noEventCtrError	The specified counter is not configured for event-counting operation.
-10740	SCXITrackHoldError	A signal has already been assigned to the SCXI track-and-hold trigger line, or a control call was inappropriate because the specified module is not configured for one-channel operation.
-10780	sc2040InputModeError	When you have an SC-2040 attached to your device, all analog input channels must be configured for differential input mode.
-10781	outputTypeMustBeVoltageError	The polarity of the output channel cannot be bipolar when outputting currents.
-10782	sc2040HoldModeError	The specified operation cannot be performed with the SC-2040 configured in hold mode.

Table 3. Data Acquisition VI Error Codes (Continued)

Error Code	Error Name	Description
-10783	calConstPolarityConflictError	Calibration constants in the load area have a different polarity from the current configuration. Therefore, you should load constants from factory.
-10800	timeOutError	The operation could not complete within the time limit.
-10801	calibrationError	An error occurred during the calibration process.
-10802	dataNotAvailError	The requested amount of data has not yet been acquired.
-10803	transferStoppedError	The transfer has been stopped to prevent regeneration of output data.
-10804	earlyStopError	The transfer stopped prior to reaching the end of the transfer buffer.
-10805	overRunError	The clock source for the input task is faster than the maximum clock rate the device supports. If you are allowing the driver to calculate the analog input channel clock rate, the driver bases the clock rate on the board type; so you should check that your board type is correct in the configuration utility.
-10806	noTrigFoundError	No trigger value was found in the input transfer buffer.
-10807	earlyTrigError	The trigger occurred before sufficient pretrigger data was acquired.
-10808	LPTCommunicationError	An error occurred in the parallel port communication with the DAQ device.
-10809	gateSignalError	Attempted to start a pulse width measurement with the pulse in the phase to be measured (for example, high phase for high-level gating).
-10840	internalDriverError	An unexpected error occurred inside the driver when performing the given operation.
-10841	firmwareError	The firmware does not support the specified operation, or the firmware operation could not complete due to a data-integrity problem.
-10842	hardwareError	The hardware is not responding to the specified operation, or the response from the hardware is not consistent with the functionality of the hardware.

Table 3. Data Acquisition VI Error Codes (Continued)

Error Code	Error Name	Description
-10843	underFlowError	Because of system limitations, the driver could not write data to the device fast enough to keep up with the device throughput.
-10844	underWriteError	New data was not written to the output transfer buffer before the driver attempted to transfer the data to the device.
-10845	overFlowError	Because of system limitations, the driver could not read data from the device fast enough to keep up with the device throughput; the onboard device memory reported an overflow error.
-10846	overWriteError	The driver wrote new data into the input transfer buffer before the previously acquired data was read.
-10847	dmaChainingError	New buffer information was not available at the time of the DMA chaining interrupt; DMA transfers will terminate at the end of the currently active transfer buffer.
-10848	noDMACountAvailError	The driver could not obtain a valid reading from the transfer-count register in the DMA controller.
-10849	openFileError	The configuration file could not be opened.
-10850	closeFileError	Unable to close a file.
-10851	fileSeekError	Unable to seek within a file.
-10852	readFileError	Unable to read from a file.
-10853	writeFileError	Unable to write to a file.
-10854	miscFileError	An error occurred accessing a file.
-10855	osUnsupportedError	NI-DAQ does not support the current operation on this particular version of the operating system.
-10856	osError	An unexpected error occurred from the operating system while performing the given operation.
-10857	internalKernelError	An unexpected error occurred inside the kernel while performing this operation.

Table 3. Data Acquisition VI Error Codes (Continued)

Error Code	Error Name	Description
-10880	updateRateChangeError	A change to the update rate is not possible at this time because of one of the following: 1. When waveform generation is in progress, you cannot change the interval timebase. 2. When you make several changes in a row, you must give each change enough time to take effect before requesting further changes.
-10881	partialTransferCompleteError	You cannot do another transfer after a successful partial transfer.
-10882	daqPollDataLossError	The data collected on the remote SCXI unit was overwritten before it could be transferred to the buffer in the host. Try using a slower data acquisition rate if possible.
-10883	wfmPollDataLossError	New data could not be transferred to the waveform buffer of the remote SCXI unit to keep up with the waveform update rate. Try using a slower waveform update rate if possible.
-10884	pretrigReorderError	Could not rearrange data after a pretrigger acquisition completed.
-10920	gpctrDataLossError	One or more data points may have been lost during buffered GPCTR operations due to the speed limitations of your system.
-10940	chassisResponseTimeoutError	No response was received from the remote SCXI unit within the specified time limit.
-10941	reprogrammingFailedError	Reprogramming the remote SCXI unit was unsuccessful. Please try again.
-10942	invalidResetSignatureError	An invalid reset signature was sent from the host to the remote SCXI unit.
-10943	chassisLockupError	The interrupt service routine on the remote SCXI unit is taking longer than necessary. You do not need to reset your remote SCXI unit; however, please clear and restart your data acquisition.

Table 4. AppleEvent Error Codes

Error Code	Error Name	Description
-1700	errAEC coercionFail	Data could not be coerced to the requested descriptor type.
-1701	errAEDescNotFound	Descriptor record was not found.
-1702	errAECorruptData	Data in an Apple event could not be read.
-1703	errAEWrongDataType	Wrong descriptor type.
-1704	errAENotAEDesc	Not a valid descriptor record.
-1705	errAEBadListItem	Operation involving a list item failed.
-1706	errAENewerVersion	Need a newer version of AppleEvent Manager.
-1707	errAENotAppleEvent	The event is not an Apple event.
-1708	errAERReplyNotValid	AERResetTimer was passed an invalid reply parameter.
-1709	errAEERReplyNotValid	AERResetTimer was passed an invalid reply parameter.
-1710	errAEUnknownSendMode	Invalid sending mode was passed.
-1711	errAEWaitcanceled	User canceled out of wait loop for reply or receipt.
-1712	errAETimeout	Apple event timed out.
-1713	errAENoUserInteraction	No user interaction allowed.
-1714	errAENotASpecialFunction	Wrong keyword for a special function.
-1715	errAEParamMissed	Handler did not get all required parameters.
-1716	errAEUnknownAddressType	Unknown Apple event address type.
-1717	errAEHandlerNotFound	No handler in the dispatch tables fits the parameters to AEGetEventHandler or AEGetCoercionHandler.
-1718	errAERReplyNotArrived	The contents of the reply you are accessing have not arrived yet.
-1719	errAEIllegalIndex	Index is out of range in a put operation.

Table 5. Instrument Driver Error Codes

Status	Description	Set By
0	No error: the call was successful	
-1200	Invalid syntax string	VISA Transition Library
-1201	Error finding instruments	VISA Transition Library
-1202	Unable to initialize interface or instrument	VISA Transition Library
-1205	Invalid Instrument Handle	VISA Transition Library
-1210	Parameter out of range	Instrument Driver VI
-1215	Error closing instrument	VISA Transition Library
-1218	Error getting attribute	VISA Transition Library
-1219	Error setting attribute	VISA Transition Library
-1223	Instrument identification query failed	Instrument Driver Initialize VI
-1224	Error clearing instrument	VISA Transition Library
-1225	Error triggering instrument	VISA Transition Library
-1226	Error polling instrument	VISA Transition Library
-1230	Error writing to instrument	VISA Transition Library
-1231	Error reading from instrument	VISA Transition Library
-1236	Error interpreting instrument response	Instrument Driver VI
-1240	Instrument timed out	VISA Transition Library
-1250	Error mapping VXI address	VISA Transition Library
-1251	Error unmapping VXI address	VISA Transition Library
-1252	Error accessing VXI address	VISA Transition Library
-1260	Function not supported by controller	VISA Transition Library
-1300	Instrument-specific error	
-13xx	Developer-specified error codes	

Table 6. PPC Error Codes

Code	Name	Description
-900	notInitErr	PPC Toolbox has not been initialized.
-902	nameTypeErr	Invalid or inappropriate locationKindSelector in locationName.
-903	noPortErr	Invalid port name. Unable to open port or bad portRefNum.
-904	noGlobalsErr	The system is unable to allocate memory. This is a critical error, and you should restart.
-905	localOnlyErr	Network activity is currently disabled.
-906	destPortErr	Port does not exist at destination.
-907	sessTableErr	PPC Toolbox is unable to create a session.
-908	noSessionErr	Invalid session reference number.
-909	badReqErr	Bad parameter or invalid state for this operation.
-910	portNameExistsErr	Another port is already open with this name (perhaps in another application).
-911	noUserNameErr	User name unknown on destination machine.
-912	userRejectErr	Destination rejected the session request.
-913	noMachineNameErr	User has not named his Macintosh in the Network Setup Control Panel.
-914	noToolboxNameErr	A system resource is missing.
-915	noResponseErr	Unable to contact destination application.
-916	portClosedErr	The port was closed.
-917	sessClosedErr	The session has closed.
-919	badPortNameErr	PPCPortRec is invalid.
-922	noDefaultUserErr	User has not specified owner name in Sharing Setup Control Panel.
-923	notLoggedInErr	The default userRefNum does not yet exist.
-924	noUserRefErr	Unable to create a new userRefNum.

Table 6. PPC Error Codes (Continued)

Code	Name	Description
-925	networkErr	An error has occurred in the network.
-926	noInformErr	PPCStart failed because destination did not have an inform pending.
-927	authFailErr	User's password is wrong.
-928	noUserRecErr	Invalid user reference number.
-930	badServiceMethodErr	Service method is other than ppcServiceRealTime.
-931	badLocNameErr	Location name is invalid.
-932	guestNotAllowedErr	Destination port requires authentication.

Table 7. GPIB Error Codes

Error Code	Error Name	Description
0	EDVR	Error connecting to driver.
1	ECIC	Command requires GPIB Controller to be CIC.
2	ENOL	Write detected no Listeners.
3	EADR	GPIB Controller not addressed correctly.
4	EARG	Invalid argument or arguments.
5	ESAC	Command requires GPIB Controller to be SC.
6	EABO	I/O operation aborted.
7	ENEB	Nonexistent board.
8	EDMA	DMA Hardware error detected.
9	EBTO	DMA hardware μ P bus timeout.
11	ECAP	No capability.
12	EFSO	File system operation error.
13	EOWN	Shareable board exclusively owned.

Table 7. GPIB Error Codes (Continued)

Error Code	Error Name	Description
14	EBUS	GPIB bus error.
15	ESTB	Serial poll byte queue overflow.
16	ESRQ	SRQ stuck on.
17	ECMD	Unrecognized command.
19	EBNP	Board not present.
20	ETAB	Table error.
30	NADDR	No GPIB address input.
31	NSTRG	No string input (write).
32	NCNT	No count input (read).

Table 8. LabVIEW Function Error Codes

Error Code	Error Name	Description
0	—	No error.
1	—	Manager argument error.
2	—	Argument error.
3	—	Out of zone.
4	—	End of file.
5	—	File already open.
6	—	Generic file I/O error.
7	—	File not found.
8	—	File permission error.
9	—	Disk full.
10	—	Duplicate path.
11	—	Too many files open.

Table 8. LabVIEW Function Error Codes (Continued)

Error Code	Error Name	Description
12	—	System feature not enabled.
13	—	Resource file not found.
14	—	Cannot add resource.
15	—	Resource not found.
16	—	Image not found.
17	—	Image memory error.
18	—	Pen does not exist.
19	—	Config type invalid.
20	—	Config token not found.
21	—	Config parse error.
22	—	Config memory error.
23	—	Bad external code format.
24	—	Bad external code offset.
25	—	External code not present.
26	—	Null window.
27	—	Destroy window error.
28	—	Null menu.
29	—	Print aborted.
30	—	Bad print record.
31	—	Print driver error.
32	—	Windows error during printing.
33	—	Memory error during printing.
34	—	Print dialog error.
35	—	Generic print error.

Table 8. LabVIEW Function Error Codes (Continued)

Error Code	Error Name	Description
36	—	Invalid device refnum.
37	—	Device not found.
38	—	Device parameter error.
39	—	Device unit error.
40	—	Cannot open device.
41	—	Device call aborted.
42	—	Generic error.
43	—	Cancelled by user.
44	—	Object ID too low.
45	—	Object ID too high.
46	—	Object not in heap.
47	—	Unknown heap.
48	—	Unknown object (invalid DefProc).
49	—	Unknown object (DefProc not in table).
50	—	Message out of range.
51	—	Invalid (null) method.
52	—	Unknown message.
53	—	Manager call not supported.
54	—	Bad address.
55	—	Connection in progress.
56	—	Connection timed out.
57	—	Connection is already in progress.
58	—	Network attribute not supported.
59	—	Network error.

Table 8. LabVIEW Function Error Codes (Continued)

Error Code	Error Name	Description
60	—	Address in use.
61	—	System out of memory.
62	—	Connection aborted.
63	—	Connection refused.
64	—	Not connected.
65	—	Already connected.
66	—	Connection closed.
67	—	Initialization error (interapplication manager).
68	—	Bad occurrence.
69	—	Wait on unbound occurrence handler.
70	—	Occurrence queue overflow.
71	—	Datalog type conflict.
72	—	Unused.
73	—	Unrecognized type (interapplication manager).
74	—	Memory corrupt.
75	—	Failed to make temporary DLL.
76	—	Old CIN version.
77	—	Unknown error code.
81	—	Format specifier type mismatch.
82	—	Unknown format specifier.
83	—	Too few format specifiers.
84	—	Too many format specifiers.
85	—	Scan failed.

Table 9. LabVIEW-Specific PPC Error Codes

Error Code	Error Name	Description
1	errNoPPCToolBox	The PPC ToolBox either does not exist (requires System 7.0 or later), or could not be initialized.
2	errNoGlobals	The CIN in the PPC VI could not get its globals.
3	errTimedOut	The PPC operation exceeded its timeout limit.
4	errAuthRequired	The target specified in the PPC Start Session VI required authentication, but the authentication dialog was not allowed.
5	errbadState	The PPC Start Session VI found itself in an unexpected state.

Table 10. TCP and UDP Error Codes

Error Code	Error Name	Description
53	mgNotSupported	LabVIEW Manager call not supported.
54	ncBadAddressErr	The net address was ill-formed.
55	ncInProgressErr	Operation is in progress.
56	ncTimeOutErr	Operation exceeded the user-specified time limit.
57	ncBusyErr	The connection was busy.
58	ncNotSupportedErr	Function not supported.
59	ncNetErr	The network is down, unreachable, or has been reset.
60	ncAddrInUseErr	The specified address is currently in use.
61	ncSysOutOfMemErr	System could not allocate necessary memory.
62	ncSysConnAbortedErr	System caused connection to be aborted.
63	ncConnRefusedErr	Connection is not established.
65	ncAlreadyConnectedErr	Connection is already established.
66	ncConnClosedErr	Connection was closed by peer.

Table 11. Serial Port Error Codes

Error Code	Error Name	Description
61	EPAR	Serial port parity error.
62	EORN	Serial port overrun error.
63	EOFL	Serial port receive buffer overflow.
64	EFRM	Serial port framing error.
65	SPTMO	Serial port timeout, bytes not received at serial port.

Table 12. LabVIEW-Specific Error Codes for AppleEvent Messages

Error Code	Error Name	Description
1000	kLVE_InvalidState	The VI is in a state that does not allow it to run.
1001	kLVE_FPNotOpen	The VI front panel is not open.
1002	kLVE_CtrlErr	The VI has controls on its front panel that are in an error state.
1003	kLVE_VIBad	The VI is broken.
1004	kLVE_NotInMem	The VI is not in memory.

Table 13. DDE Error Codes

Error Code	Error Name	Description
00000		No error.
14001	DDE_INVALID_REFNUM	Invalid refnum.
14002	DDE_INVALID_STRING	Invalid string.
14003	DDEML_ADVACKTIMEOUT	Request for a synchronous advise transaction has timed out.
14004	DDEML_BUSY	Response set the DDE_FBUSY bit.
14005	DDEML_DATAACKTIMEOUT	Request for a synchronous data transaction has timed out.

Table 13. DDE Error Codes (Continued)

Error Code	Error Name	Description
14006	DDEML_DDL_NOT_INITIALIZED	DDEML called without first calling <code>DdeInitialize</code> , or was passed an invalid instance identifier.
14007	DDEML_DLL_USAGE	A monitor or client-only application has attempted a DDE transaction.
14008	DDEML_EXECACKTIMEOUT	Request for a synchronous execute transaction has timed out.
14009	DDEML_INVALIDPARAMETER	Parameter not validated by the DDML.
14010	DDEML_LOW_MEMORY	Server application has outrun client, consuming large amounts of memory.
14011	DDEML_MEMORY_ERROR	A memory allocation failed.
14012	DDEML_NOTPROCESSED	Request or poke is for an invalid item.
14013	DDEML_NO_CONV_ESTABLISHED	Client conversation attempt failed.
14014	DDEML_POKEACTIMEOUT	Transaction failed.
14015	DDEML_POSTMSG_FAILED	Request for a synchronous poke transaction has timed out.
14016	DDEML_REENTRANCY	An application with a synchronous transaction in progress attempted to initiate another transaction, or a DDEML callback function called <code>DdeEnableCallback</code> .
14017	DDEML_SERVER_DIED	Server-side transaction attempted on conversation terminated by client, or service terminated before completing a transaction.
14018	DDEML_SYS_ERROR	Internal error in the DDMEML.
14019	DDEML_UNADVACKTIMEOUT	Request to end advise has timed out.
14020	DDEML_UNFOUND_QUEUE_ID	Invalid transaction identifier passed to DDEML function.



321551A-01

May97