

CONEX-CC

Single-Axis DC Motion with Controller/Driver





Newport® Command Interface **Manual**

V2.0.x

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Original instructions.

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Single-Axis DC Motor Controller/Driver CONEX-CC

1.0 Introduction

1.1 Purpose

The purpose of this document is to provide the method syntax of each command to communicate with the CONEX-CC device.

1.2 Overview

The Command Interface is the wrapper class that maintains a list of CONEX-CC instruments. It exposes methods to communicate with any CONEX-CC device.

NOTE

Each function name is defined with the command code "AA".

For each command function, refer to the CONEX-CC programmer's manual.

2.0 Command Interface

2.1 Constructor

ConexCC()

The constructor is used to create an instance of the CONEX-CC device.

2.2 Functions

2.2.1 General

2.2.1.1 **OpenInstrument**

Syntax

int OpenInstrument(string strDeviceKey)

string strDeviceKey: device key

return: 0 = successful or -1 = failure

Description

This function allows opening communication with the selected device. If the opening failed, the returned code is -1.

2.2.1.2 CloseInstrument

Syntax

int CloseInstrument()

return: 0 = successful or -1 = failure

Description

This function allows closing communication with the selected device. If the closing failed, the returned code is -1.

2.2.1.3 GetDevices

Syntax

string[] GetDevices()

return: list of connected devices available to communicate

Description

This function returns the list of connected devices available to communicate.

2.2.1.4 WriteToInstrument

Syntax

int WriteToInstrument(string command, ref string response, int stage)

command: Instrument command response: Response of the command

stage: Instrument Stage

return:

Description

This Overridden function Queries or writes the command given by the user to the instrument.

2.2.2 Commands

2.2.2.1 AC_Get

Syntax

int AC_Get(int controllerAddress, out double outAcceleration, out string errString)

controller Address: Address of Controller

outAcceleration: outAcceleration errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous AC Get command which is used to Get acceleration.

2.2.2.2 AC Set

Syntax

int AC_Set(int controllerAddress, double inAcceleration, out string errString)

controllerAddress: Address of Controller

inAcceleration: inAcceleration. errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous AC Set command which is used to Set acceleration.

2.2.2.3 BA_Get

Syntax

int BA_Get(int controllerAddress, out double outBacklash, out string errString)

controllerAddress: Address of Controller

outBacklash: outBacklash errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous BA Get command which is used to Get backlash compensation.

2.2.2.4 BA_Set

Syntax

int BA_Set(int controllerAddress, double inBacklash, out string errString)

controller Address: Address of Controller

inBacklash: inBacklash. errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous BA Set command which is used to Set backlash compensation.

2.2.2.5 BH_Get

Syntax

int BH_Get(int controllerAddress, out double outHysteresis, out string errString)

controllerAddress: Address of Controller

outHysteresis: outHysteresis errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous BH Get command which is used to Get hysteresis compensation.

2.2.2.6 BH_Set

Syntax

int BH_Set(int controllerAddress, double inHysteresis, out string errString)

controllerAddress: Address of Controller

inHysteresis: inHysteresis. errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous BH Set command which is used to Set hysteresis compensation.

2.2.2.7 DV Get

Syntax

int DV_Get(int controllerAddress, out double outDriverVoltage, out string errString)

controllerAddress: Address of Controller outDriverVoltage: outDriverVoltage

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous DV Get command which is used to Get driver voltage.

2.2.2.8 DV_Set

Syntax

int DV_Set(int controllerAddress, double inDriverVoltage, out string errString)

controllerAddress: Address of Controller

inDriverVoltage: inDriverVoltage.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous DV Set command which is used to Set driver voltage.

2.2.2.9 FD_Get

Syntax

int FD_Get(int controllerAddress, out double outLowPassFilterKd, out string errString)

controllerAddress: Address of Controller outLowPassFilterKd: outLowPassFilterKd

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous FD Get command which is used to Get low pass filter for Kd.

2.2.2.10 FD_Set

Syntax

int FD Set(int controllerAddress, double inLowPassFilterKd, out string errString)

controllerAddress: Address of Controller inLowPassFilterKd: inLowPassFilterKd.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous FD Set command which is used to Set low pass filter for Kd.

2.2.2.11 FE_Get

Syntax

int FE_Get(int controllerAddress, out double outFollowingError, out string errString)

controllerAddress: Address of Controller outFollowingError: outFollowingError

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous FE Get command which is used to Get following error limit.

2.2.2.12 FE_Set

Syntax

int FE_Set(int controllerAddress, double inFollowingError, out string errString)

controllerAddress: Address of Controller inFollowingError: inFollowingError.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous FE Set command which is used to Set following error limit.

2.2.2.13 FF Get

Syntax

int FF_Get(int controllerAddress, out double outFrictionCompensation, out string errString)

controller Address: Address of Controller

outFrictionCompensation: outFrictionCompensation

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous FF Get command which is used to Get friction compensation.

2.2.2.14 FF Set

Syntax

int FF_Set(int controllerAddress, double inFrictionCompensation, out string errString)

controller Address: Address of Controller

inFrictionCompensation: inFrictionCompensation.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous FF Set command which is used to Set friction compensation.

2.2.2.15 HT_Get

Syntax

int HT_Get(int controllerAddress, out int outHomeType, out string errString)

controllerAddress: Address of Controller

outHomeType: outHomeType errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous HT Get command which is used to Get HOME search type.

2.2.2.16 HT Set

Syntax

int HT_Set(int controllerAddress, int inHomeType, out string errString)

controllerAddress: Address of Controller

inHomeType: inHomeType. errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous HT Set command which is used to Set HOME search type.

2.2.2.17 ID_Get

Syntax

int ID_Get(int controllerAddress, out string outStageIdentifier, out string errString)

controllerAddress: Address of Controller outStageIdentifier: outStageIdentifier

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous ID Get command which is used to Get stage identifier.

2.2.2.18 ID_Set

Syntax

int ID_Set(int controllerAddress, string inStageIdentifier, out string errString)

controllerAddress: Address of Controller inStageIdentifier: inStageIdentifier.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous ID Set command which is used to Set stage identifier.

2.2.2.19 JR Get

Syntax

int JR_Get(int controllerAddress, out double outJerkTime, out string errString)

controller Address: Address of Controller

outJerkTime: outJerkTime errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous JR Get command which is used to Get jerk time.

2.2.2.20 JR_Set

Syntax

int JR_Set(int controllerAddress, double inJerkTime, out string errString)

controller Address: Address of Controller

inJerkTime: inJerkTime. errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous JR Set command which is used to Set jerk time.

2.2.2.21 KD_Get

Syntax

int KD_Get(int controllerAddress, out double outDerivativeGain, out string errString)

controllerAddress: Address of Controller outDerivativeGain: outDerivativeGain

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous KD Get command which is used to Get derivative gain.

2.2.2.22 KD Set

Syntax

int KD_Set(int controllerAddress, double inDerivativeGain, out string errString)

controllerAddress: Address of Controller

inDerivativeGain: inDerivativeGain.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous KD Set command which is used to Set derivative gain.

2.2.2.23 KI_Get

Syntax

int KI_Get(int controllerAddress, out double outIntegralGain, out string errString)

controllerAddress: Address of Controller

outIntegralGain: outIntegralGain errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous KI Get command which is used to Get integral gain.

2.2.2.24 KI_Set

Syntax

int KI_Set(int controllerAddress, double inIntegralGain, out string errString)

controllerAddress: Address of Controller

inIntegralGain: inIntegralGain. errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous KI Set command which is used to Set integral gain.

2.2.2.25 KP Get

Syntax

int KP_Get(int controllerAddress, out double outProportionalGain, out string errString)

controllerAddress: Address of Controller outProportionalGain: outProportionalGain

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous KP Get command which is used to Get proportional gain.

2.2.2.26 KP_Set

Syntax

int KP_Set(int controllerAddress, double inProportionalGain, out string errString)

controller Address: Address of Controller in Proportional Gain: in Proportional Gain.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous KP Set command which is used to Set proportional gain.

2.2.2.27 KV_Get

Syntax

int KV_Get(int controllerAddress, out double outVelocityFeedForward, out string errString)

controllerAddress: Address of Controller

outVelocityFeedForward: outVelocityFeedForward

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous KV Get command which is used to Get velocity feed forward.

2.2.2.28 KV_Set

Syntax

int KV_Set(int controllerAddress, double inVelocityFeedForward, out string errString)

controllerAddress: Address of Controller

inVelocityFeedForward: inVelocityFeedForward.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous KV Set command which is used to Set velocity feed forward.

2.2.2.29 MM_Get

Syntax

int MM Get(int controllerAddress, out string outState, out string errString)

controllerAddress: Address of Controller

outState: outState

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous MM Get command which is used to Enter/Leave DISABLE state.

2.2.2.30 MM_Set

Syntax

int MM_Set(int controllerAddress, int inState, out string errString)

controller Address: Address of Controller

inState: inState.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous MM Set command which is used to Enter/Leave DISABLE state.

2.2.2.31 OH_Get

Syntax

int OH_Get(int controllerAddress, out double outHomeVelocity, out string errString)

controllerAddress: Address of Controller outHomeVelocity: outHomeVelocity

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous OH Get command which is used to Get HOME search velocity.

2.2.2.32 OH Set

Syntax

int OH_Set(int controllerAddress, double inHomeVelocity, out string errString)

controllerAddress: Address of Controller inHomeVelocity: inHomeVelocity.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous OH Set command which is used to Set HOME search velocity.

2.2.2.33 QR

Syntax

int OR(int controllerAddress, out string errString)

clientID: Instrument ID

controllerAddress: controllerAddress identifying the Address of Controller

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous OR Set command which is used to Execute HOME search.

2.2.2.34 OT Get

Syntax

int OT_Get(int controllerAddress, out double outHomeTimeOut, out string errString)

controllerAddress: Address of Controller outHomeTimeOut: outHomeTimeOut

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous OT Get command which is used to Get HOME search time-out.

2.2.2.35 **QT_Set**

Syntax

int OT_Set(int controllerAddress, double inHomeTimeOut, out string errString)

controllerAddress: Address of Controller inHomeTimeOut: inHomeTimeOut.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous OT Set command which is used to Set HOME search time-out.

2.2.2.36 PA_Get

Syntax

int PA_Get(int controllerAddress, out double outTargetPosition, out string errString)

controllerAddress: Address of Controller outTargetPosition: outTargetPosition

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous PA Get command which is used to Move absolute.

2.2.2.37 PA Set

Syntax

int PA_Set(int controllerAddress, double inTargetPosition, out string errString)

controller Address: Address of Controller

inTargetPosition: inTargetPosition.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous PA Set command which is used to Move absolute.

2.2.2.38 PR Get

Syntax

int PR_Get(int controllerAddress, out double outStep, out string errString)

controller Address: Address of Controller

outStep: outStep

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous PR Get command which is used to Move relative.

2.2.2.39 PR_Set

Syntax

int PR_Set(int controllerAddress, double inStep, out string errString)

controller Address: Address of Controller

inStep: inStep.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous PR Set command which is used to Move relative.

2.2.2.40 PT_Get

Syntax

int PT_Get(int controllerAddress, out double outMotionTime, out string errString)

controllerAddress: Address of Controller

outMotionTime: outMotionTime errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous PT Get command which is used to Get motion time for a relative move.

2.2.2.41 PT Set

Syntax

int PT_Set(int controllerAddress, double inMotionTime, out string errString)

controllerAddress: Address of Controller

inMotionTime: inMotionTime. errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous PT Set command which is used to Get motion time for a relative move.

2.2.2.42 PW_Get

Syntax

int PW_Get(int controllerAddress, out int outState, out string errString)

controller Address: Address of Controller

outState: outState

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous PW Get command which is used to Enter/Leave CONFIGURATION state.

2.2.2.43 PW_Set

Syntax

int PW_Set(int controllerAddress, int inState, out string errString)

controllerAddress: Address of Controller

inState: inState.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous PW Set command which is used to Enter/Leave CONFIGURATION state.

NOTE

The PW command is limited to 100 writes. Unit failure due to excessive use of the PW command is not covered by warranty.

The PW command is used to change the configuration parameters that are stored in memory, and not parameters that are needed to be changed on the fly.

2.2.2.44 QIL_Get

Syntax

int QIL_Get(int controllerAddress, out double outMotorPeakLimit, out string errString)

controllerAddress: Address of Controller outMotorPeakLimit: outMotorPeakLimit

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous QIL Get command which is used to Get motor's peak current limits.

2.2.2.45 QIL_Set

Syntax

int QIL_Set(int controllerAddress, double inMotorPeakLimit, out string errString)

controller Address: Address of Controller in Motor Peak Limit: in Motor Peak Limit.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous QIL Set command which is used to Set motor's peak current limits.

2.2.2.46 QIR_Get

Syntax

int QIR_Get(int controllerAddress, out double outMotorMsLimit, out string errString)

controllerAddress: Address of Controller outMotorMsLimit: outMotorMsLimit

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous QIR Get command which is used to Get motor's ms current limits.

2.2.2.47 QIR_Set

Syntax

int QIR_Set(int controllerAddress, double inMotorMsLimit, out string errString)

controllerAddress: Address of Controller inMotorMsLimit: inMotorMsLimit.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous QIR Set command which is used to Set motor's ms current limits.

2.2.2.48 QIT_Get

Syntax

int QIT_Get(int controllerAddress, out double outMotorAveragingTime, out string errString)

controllerAddress: Address of Controller

outMotorAveragingTime: outMotorAveragingTime

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous QIT Get command which is used to Get motor's ms current averaging time.

2.2.2.49 QIT_Set

Syntax

int QIT_Set(int controllerAddress, double inMotorAveragingTime, out string errString)

controllerAddress: Address of Controller

inMotorAveragingTime: inMotorAveragingTime.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous QIT Set command which is used to Set motor's ms current averaging time.

2.2.2.50 RS

Syntax

int RS(int controllerAddress, out string errString)

clientID: Instrument ID

controllerAddress: controllerAddress identifying the Address of Controller

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous RS Set command which is used to Reset controller.

2.2.2.51 RS485

Syntax

int RS485(int controllerAddress, out string errString)

clientID: Instrument ID

controllerAddress: controllerAddress identifying the Address of Controller

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous RS## Set command which is used to Reset controller's address to 1.

2.2.2.52 SA Get

Syntax

int SA_Get(int controllerAddress, out int outRS485Address, out string errString)

controllerAddress: Address of Controller outRS485Address: outRS485Address

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous SA Get command which is used to Get controller's RS-485 address.

2.2.2.53 SA_Set

Syntax

int SA_Set(int controllerAddress, int inRS485Address, out string errString)

controllerAddress: Address of Controller inRS485Address: inRS485Address.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous SA Set command which is used to Set controller's RS-485 address.

2.2.2.54 SC_Get

Syntax

int SC_Get(int controllerAddress, out int outControlLoopState, out string errString)

controllerAddress: Address of Controller outControlLoopState: outControlLoopState

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous SC Get command which is used to Get control loop state.

2.2.2.55 SC_Set

Syntax

int SC_Set(int controllerAddress, int inControlLoopState, out string errString)

controllerAddress: Address of Controller inControlLoopState: inControlLoopState.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous SC Set command which is used to Set control loop state.

2.2.2.56 SE

Syntax

int SE(int controllerAddress, double inTargetPosition, out string errString)

controllerAddress: Address of Controller in TargetPosition: in TargetPosition.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous SE Set command which is used to Configure/Execute simultaneous started move.

2.2.2.57 SL_Get

Syntax

int SL_Get(int controllerAddress, out double outNegativeLimit, out string errString)

controllerAddress: Address of Controller outNegativeLimit: outNegativeLimit

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous SL Get command which is used to Get negative software limit.

2.2.2.58 SL Set

Syntax

int SL_Set(int controllerAddress, double inNegativeLimit, out string errString)

controller Address: Address of Controller

in Negative Limit: in Negative Limit.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous SL Set command which is used to Set negative software limit.

2.2.2.59 SR Get

Syntax

int SR_Get(int controllerAddress, out double outPositiveLimit, out string errString)

controllerAddress: Address of Controller outPositiveLimit: outPositiveLimit

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous SR Get command which is used to Get positive software limit.

2.2.2.60 SR_Set

Syntax

int SR_Set(int controllerAddress, double inPositiveLimit, out string errString)

controllerAddress: Address of Controller

inPositiveLimit: inPositiveLimit. errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous SR Set command which is used to Set positive software limit.

2.2.2.61 ST

Syntax

int ST(int controllerAddress, out string errString)

clientID: Instrument ID

controllerAddress: controllerAddress identifying the Address of Controller

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous ST Set command which is used to Stop motion.

2.2.2.62 SU Get

Syntax

int $SU_Get(int\ controllerAddress,\ out\ double\ outEncoderIncrement,\ out\ string\ errString)$

controllerAddress: Address of Controller outEncoderIncrement: outEncoderIncrement

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous SU Get command which is used to Get encoder increment value.

2.2.2.63 SU_Set

Syntax

int SU_Set(int controllerAddress, double inEncoderIncrement, out string errString)

controllerAddress: Address of Controller inEncoderIncrement: inEncoderIncrement.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous SU Set command which is used to Set encoder increment value.

2.2.2.64 TB

Syntax

int TB(int controllerAddress, string inError, out string outError, out string errString)

controllerAddress: Address of Controller

inError: inError.
outError: outError

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous TB Get command which is used to Get command error string.

2.2.2.65 TE

Syntax

int TE(int controllerAddress, out string outError, out string errString)

controllerAddress: Address of Controller

outError: outError

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous TE Get command which is used to Get last command error.

2.2.2.66 TH

Syntax

int TH(int controllerAddress, out double outSetPointPosition, out string errString)

controllerAddress: Address of Controller outSetPointPosition: outSetPointPosition

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous TH Get command which is used to Get set-point position.

2.2.2.67 TK_Get

Syntax

int TK_Get(int controllerAddress, out string outState, out string errString)

controller Address: Address of Controller

outState: outState

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous TK Get command which is used to Enter/Leave ReadyT state.

2.2.2.68 TK_Set

Syntax

int TK_Set(int controllerAddress, int inState, out string errString)

controllerAddress: Address of Controller

inState: inState.

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous TK Set command which is used to Enter/Leave ReadyT state.

2.2.2.69 TP

Syntax

int TP(int controllerAddress, out double outCurrentPosition, out string errString)

controllerAddress: Address of Controller outCurrentPosition: outCurrentPosition

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous TP Get command which is used to Get current position.

2.2.2.70 TS

Syntax

int TS(int controllerAddress, out string errorCode, out string controllerState, out string errString)

controllerAddress: Address of Controller

errorCode: errorCode

controllerState: controllerState errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous TS Get command which is used to Get positioner error and controller state.

2.2.2.71 <u>VA_Get</u>

Syntax

int VA_Get(int controllerAddress, out double outVelocity, out string errString)

controllerAddress: Address of Controller

outVelocity: outVelocity errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous VA Get command which is used to Get velocity.

2.2.2.72 <u>VA_Set</u>

Syntax

int VA Set(int controllerAddress, double inVelocity, out string errString)

controller Address: Address of Controller

inVelocity: inVelocity. errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous VA Set command which is used to Set velocity.

2.2.2.73 VE

Syntax

int VE(int controllerAddress, out string outControllerVersion, out string errString)

controllerAddress: Address of Controller outControllerVersion: outControllerVersion

errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous VE Get command which is used to Get controller revision information.

2.2.2.74 ZT

Syntax

int ZT(int controllerAddress, out List<string> AxisParameters, out string errString)

controller Address: Address of Controller

AxisParameters: AxisParameters errString: The failure reason

return: 0 in success and -1 on failure

Description

This function is used to process synchrounous ZT Get command which is used to Get all axis parameters.

3.0 Python Example

```
#Initialization Start
#The script within Initialization Start and Initialization End is needed for properly
#initializing Command Interface for CONEX-CC instrument.
#The user should copy this code as is and specify correct paths here.
import sys
#Command Interface DLL can be found here.
print "Adding location of Newport.CONEXCC.CommandInterface.dll to sys.path"
sys.path.append(r'C:\Program Files\Newport\MotionControl\CONEX-CC\Bin')
sys.path.append(r'C:\Program Files (x86)\Newport\MotionControl\CONEX-CC\Bin")
# The CLR module provide functions for interacting with the underlying
# .NET runtime
import clr
# Add reference to assembly and import names from namespace
clr.AddReferenceToFile("Newport.CONEXCC.CommandInterface.dll")
from CommandInterface import *
import System
# Instrument Initialization
# The key should have double slashes since
# (one of them is escape character)
instrument="COM25"
print 'Instrument Key=>', instrument
# create a device instance and open communication with the instrument
CC = ConexCC()
ret = CC.OpenInstrument(instrumentKey)
print 'OpenInstrument => ', ret
# Get positive software limit
result, response, errString = CC.SR_Get(1)
if result == 0:
 print 'positive software limit=>', response
else:
 print 'Error=>',errString
```

```
# Get negative software limit
result, response, errString = CC.SL_Get(1)
if result == 0:
 print 'negative software limit=>', response
else:
 print 'Error=>',errString
# Get controller revision information
result, response, errString = CC.VE(1)
if result == 0:
 print 'controller revision=>', response
else:
 print 'Error=>',errString
# Get current position
result, response, errString = CC.TP(1)
if result == 0:
 print 'position=>', response
else:
 print 'Error=>',errString
# Unregister device
CC.CloseInstrument();
```

Service Form

		Your Local Representative Tel.:	
		Fax:	
Name:	Return authorization #:		
Company:	(Please obtain prior to return of item)		
Address:	Date:		
Country:			
P.O. Number:			
Item(s) Being Returned:			
Model#:			
Description:			
Reasons of return of goods (please list any specific problems):			
			

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