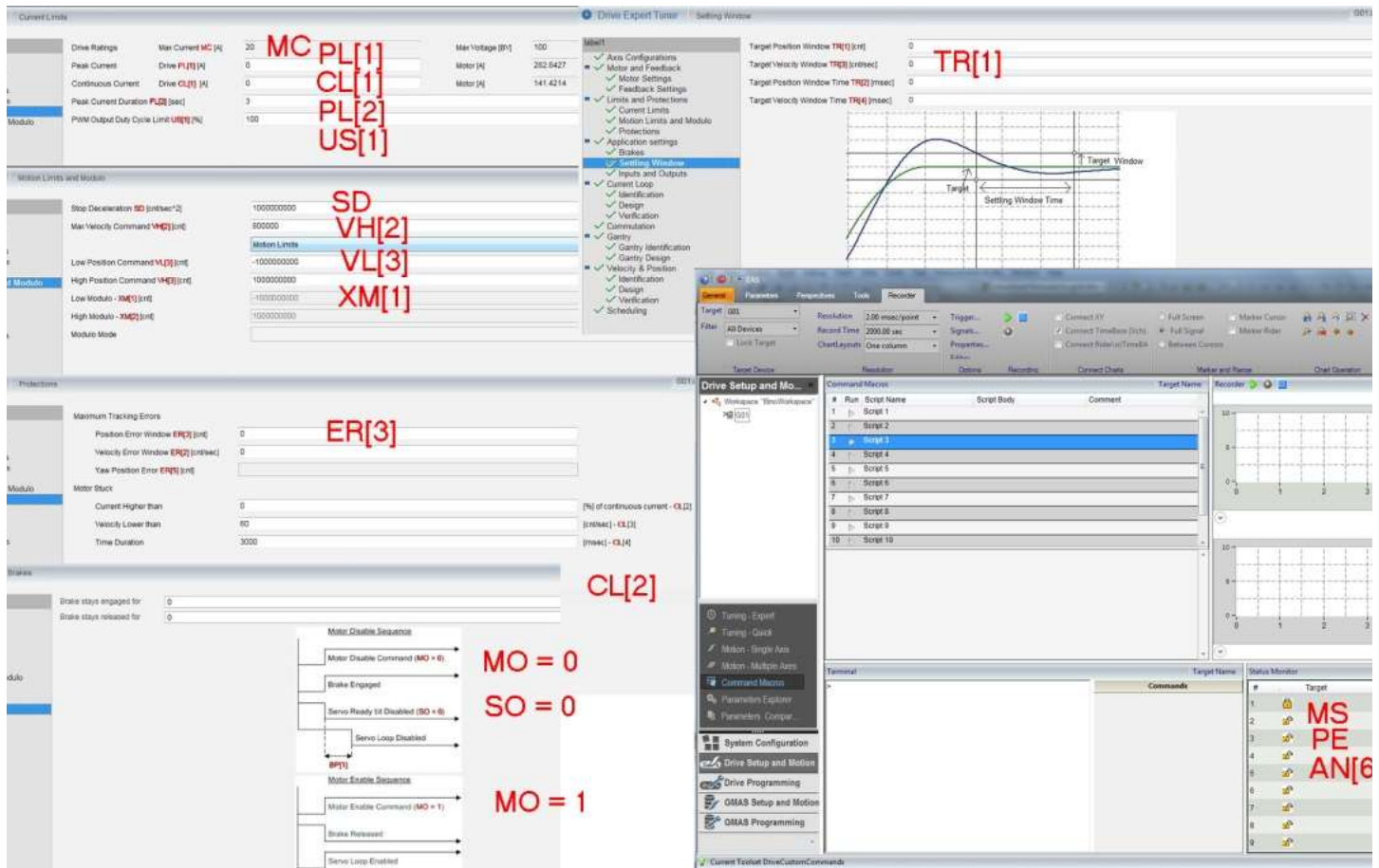


Command Reference Guide



This guide contains detailed descriptions of the software commands to which Gold line servo drives respond. These commands can be used to write programs that operate Gold line servo drives.

Links:

Description of Attributes

Constants

Status Flag Functions and Terms

Serial Sensors Reset

AA[N] – Communication Server Commands

AC[N] – Set Acceleration

AD[] – Set Analog Dead Band

AG[] – Set Analog Gain

AN[] – Get Analog Input

AR[] – Set Analog Units

AS[N] – Analog Input Offset

BF[N] – Sensorless Feedback Estimator

BG[N] – Begin Motion

BH – Get Recorder Signal

BP[] – Brake Parameters

BS[] – Bring Recorded Sample

BT – Begin Motion On Time (Reserved)

BV – Bus Voltage

CA[N] – Commutation Array

CC – Compilation Checksum

CD – CPU Dump

CL – Current Limit Parameters

CP – Clear Program

CS – Force Commutation Angle

CU – CPU Usage
CW – Control Word
DC – Set Deceleration
DD – CAN controller status
DL – (Binary) Download
DV[] – Desired Value
EA[N] – Feedback Emulation Parameters
EC – Error Code
EE[N] – Extended Error
EI – Initialize External Reference Generator
EM[N] – ECAM / Follower Parameters
EO – Echo Off
ER[] – Maximum Tracking Error
ET[N] – ECAM table
FC[] – Scaling Factors
FF[] – Feed Forward
FP[] – Feedback Position
FS – PTP Final Speed
FT[] – Float Trigger
FV[] – Feedback Velocity
GI[] – Capture Input MUX Selection
GO[] – Digital Output Source
GP[N] – Error Mapping Correction Table Editing
GS[] – Gain Scheduling
GV[N] – Output Compare Editing Table
GW[N] – Output Compare Editing Table
GX[] – Capture Array Value from HM
GY[N] – Capture Array Value from HF
HL[] /LL[] – High/Low Feedback Limit
HM[N]/HF[N] – Main/Aux Homing
HP – Halt Program
HT[] – Open Loop Torque
HX – Hexadecimal Mode
IA[] – Index Analog Sensor
IB[] – Digital Input Bits
ID, IQ – Active/Reactive Current
IF[] – Digital Input Filter
IL[] – Digital Input Logic
IP – Input Port
JP[N] – Jog Velocity in Position mode
JV – Jog Velocity
KG[] – Gain Scheduled Controller
KI[], KP[] – PI Controllers
KL – Kill User Program
KR – Kill Motion Repetitive
KV[] – High-Order Controller Filter Parameters
LC – Current Limit Flag
LD – Load Data
LP[] – Load Program Info
MC – Maximum Current
MF – Drive Fault
MI – Mask Interrupts

MO/SO – Motor On, Servo On
MP[] – Motion Parameters (Reserved)
MR[N] – Motion Repetitive
MS[N] – Motion Status
NF[] – Non-Linear Float
NT – Non-Linear Table
OB[N] – Output Bits
OC[] – Output Compare
OF[] – CAN Objects
OL[] – Output Logic
OP – Output Port
OV[] – Set CANopen Objects
PA[N] – Position Absolute
PB – PAL Burn
PC[N] – Error Mapping
PE – Position Error
PL[N] – Peak Limit
PO – Positioning Options
PP[N] – Protocol
PR[N] – Position Relative
PS – Get Program Status
PT[] – Position Table (Reserved)
PU – Main Position in User-Defined Units
PV – Position Velocity Time setting (Reserved)
PX – Main Position in Counts
PY – Auxiliary Position in Counts
RC – Recorder Variables
RG – Recorder GAP
RL – Recorder Length
RM – Reference Mode
RP[] – Recorder Parameters
RR – Activate Recorder / Recorder Status
RS – Soft Reset
RV[N] – Recorder Variables
SC[N] – Stepper Commutation
SD – Stop Deceleration
SE[N] – Sine Excitation
SF – Smooth Factor
SN[N] – Serial Number Identity
SO – Servo Enabled
SP[N] – PTP Profiler Speed
SR – Status Register
ST[N] – Stop Profiler
SV – Save Parameters
SW – Status Word
TC – Torque Command
TI[] – Temperature Information
TM – Internal Time
TR[] – Target Radius
TS – Sampling Time
TW – Wizard Internal Identification
UF[N] – Float User Interface

UI[N] – Integer User Interface
UM – Unit Mode
US[] – User Saturation Parameters
VB – Software Boot Version
VE – Velocity Error
VH[]/VL[] – High/Low Reference Limit
VO – Software OTP version
VP – PAL Version
VR – Software Firmware Version
VS – STO Software Module Version
VU – Main Feedback Velocity in User-Defined Units
VX – Main Feedback Velocity in Counts per Second
WI[] – Wizard Integer Parameters
WS – Miscellaneous Reports
XA[] – Extra Parameters
XC – Resume Program
XI[] – Extended Digital Input Bits
XM[] – Position Modulo
XO[] – Extended Digital Output Bits
XP[] – Extra General Parameters
XQ – Execute User Program
XT[] – Threshold Parameters setting
YM[] – External Reference Modulo