

Configuration

Display

Torque vs Angle

Test

Data

Graph

About

Device Setup

Device Model 3411

Interface COM10

Display Torque N m

Data sample rate 0.05

LAN settings

Display Power W

HS Data Acquisition Enabled

T/S Source Raw (500Hz)

Output Speed Scale Factor 0 RPM/V

Angle Disabled

Reset Angle

Angle Display Absolute

Torque Correction Disabled

Torque Transducer

Rated Torque 500 Nm

+ Tare

Filter 100 Hz

- Tare

Torque Invert Normal

Bite

Encoder 600

Apply Settings

Data Logging

Save Data

Current Data Filename

Save Data as ...

Load Data

Setup File

Current Setup Filename

Save Setup as ...

Save Setup

Load Setup

Temperature Sensor

 Device Enable

0

Channel

 Enable

Temp1

Label

For help, press Ctrl+H at any time