

UniLog Daten-Steuerung

Speicherbelegung 0%. UniLog Firmware v1.04 (SN 19004)

COM Port: 3 Daten einlesen Einstellungen auslesen

Y-links aus Y-rechts

Voltage-	Spannung	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Current-	Strom	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Power-	Leistung	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Energy-	Energie	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
RPM-	Drehzahl	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Capacity-	Kapazität	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Rx-voltage-	Empfspg	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Height-	Höhe	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Climb rate (average over ... sec)-	Steigrate	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Input A1-	Analog 1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Input A2-	Analog 2	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Servo impulse-	Servoimpuls	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Input A3-	Analog 3	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Internal temp-	Temp intern	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Linien dünn dick

Diagramm mit Datensatz Nr. 1 Datensatz löschen

akt. Diagramm als .aif akt. Diagramm löschen alle Diagramme löschen Speicher im UniLog löschen

Speicherrate

1/8 s (-> 54 min)

2 Blatt Prop

Autostart bei 1 A

Autostart nach 15 s

Rx Start 1.5 ms

Stromsensor 400 A

A1 Modus Speed 250

Einstellungen setzen

Kommentar zur Messreihe
-> erscheint dann im Diagramm

Diskard current graph Discard all graphs

Remove dataset

Unilog memory in use

Import data from Unilog

Toggle:
y-axis left / off / y-axis right

Voltage-

Current-

Power-

Energy-

RPM-

Capacity-

Rx-voltage-

Height-

Climb rate (average over ... sec)-

Input A1-

Input A2-

Servo impulse-

Input A3-

Internal temp-

Line thickness: thin / thick-

Make graph with dataset nr.-

Export current graph as .gif file-

-Read settings from Unilog.

-Sample rate

-No. of prop blades

-Autostart from ... A

-Autostart after ...sec

-Rx start at ...ms (Rx on = Rx on)

-Current sensor used (20,80,150,400A)

-Sensor type plugged into A1 port
(= also speed sensor port)

-Save settings to Unilog

-Notes to be shown in graph

-Clear Unilog memory.