

Settings

GENERAL:

☒ Error Log

☒ Trace Log

A ☒ Alarm Log

☐ Demo

☒ Volumefile

☒ Overview

☐ Beep

☐ Levelincm

☒ Heelinddeg

☒ UIIAutoConf

☐ API

☐ LMUIIPlug

☒ LMNegHeel

B ☒ AlmAutoAcc

☒ PAlmAutoAcc

☒ NoAutMgr

☐ NoICPWD

☐ NoUCDraft

☐ BeepMute

TIMING RATE (mS):

Picture Refresh: 1000

Calib. Refresh: 1000

Overview Refresh: 5000

Process 1: 2000

Process 2: 2000

Process 3: 2000

Process 4: 2000

Process 5: 2000

Process 6: 2000

Process 7: 2000

Process 8: 2000

TIMING RATES (S):

Active Alarms: 5

C ☒ Process Alarms: 5

MORE GENERAL:

☐ NoPerms

☐ MixVoltab

☐ SpeedInmph

A protocol is implemented in a process that communicates on a serial port. (The process #1 runs the protocol #1 on the serial port #1)

PROTOCOL:	RETRY:	BAUDRATE:	Pb,Db,Sb:	COMMENT:
CALMPPI	3	9600	E,8,1	
LINE	3	1200	E,8,1	
NONE	3	19200	E,8,1	
NONE	3	9600	E,8,1	
NONE	3	2400	E,8,1	
NONE	3	9600	N,8,1	
NONE	3	9600	N,8,1	
NONE	3	9600	N,8,1	

Note: Disabled alarms when set to -1

OK

Cancel

Reset registry settings

- A: Log for Process Alarm (ALARM.TXT)
- B: Auto Accept for Process Alarm
- C: Startup delay for Process Alarm (-1 to disable)

NOTE:

AlmAutoAcc and Active Alarms is now effective for Sensor & System alarms only!

INFO:

Process Alarms are:

Level LLA, LA, HA, HHA
 Pressure LLA, LA, HA, HHA
 Temperature LA, HA