

[DATATAKER]

#debug settings for serial port
Log2DbgViewer=8
Log2Screen=0
Log2File=2
Tracelevel=9
MaxSlave=9
#windows to open
CMD-Window=0
DLG-Window=1
#dialog initialisation
StartString=R1-E

[SERIALPORT]

#normal port settings
COMport=1
BaudRate=1200
Databits=8
#stopbits: ONE=1 (default), ONE5=1.2, TWO=2
Stopbits=ONE
#parity: N=None (default), E=Even, M=Mark, O=Odd, S=Space
Parity=N
UseRTS_CTS=0
UseDTR_DSR=0
UseXon_Xoff=0
#xon and xoff character are decimal values
XonChar=17
XoffChar=19
#timeout parameters
ReadIntervalTimeout=5
ReadTotalTimeoutMultiplier=10
ReadTotalTimeoutConstant=10
#event mask, leave at 0
EventMask=0
#debug settings for serial port
Log2DbgViewer=4
Log2Screen=0
Log2File=0
Tracelevel=9

[PROTOCOL]

Delimiter=,
Decimal=.
Terminator=4

[DATABASE]

DRIVER={SQL Server}
SERVER=DATATAKER-4\SQLEXPRESS
DBNAME=DATATAKER
UID=sa
PWD=Qw1234
#table Tellerstand definitie
TblTellerstand=[datataker].[dbo].[tellerstand]
TellerStandInsert=INSERT INTO %s VALUES (0,0)

Table with 4 columns: rev., datum, gec., projectnummer. Row 1: D, , , project: Datataker. Row 2: B, , , . Row 3: A, 25-5-'14, , tekeningnummer: . Row 4: rev., datum, gec., projectnummer: .

Logos for ALUCHEMIE and RLD Automation T-SQL. Aluchemie logo features a sunburst icon above the text 'ALUCHEMIE'. RLD Automation logo features the letters 'RLD' in a bold, serif font above the word 'Automation' in a sans-serif font. Below these is 'T-SQL'.

Table with 2 columns: field name, value. Row 1: filenaam: . Row 2: getekend: MJO. Row 3: gecontroleerd: MJO. Row 4: schaal: n.v.t. Row 5: nummer: . A separate column on the right contains 'formaat: A4'.

#table BlokInfo definitie

TblBlokInfo=[datataker].[dbo].[blokinfo]

BlokInfoCount=6

BlokInfoColumns=([pers], [datum_tijd], [hoogte], [gewicht], [temp], [anodeteller])

BlokInfoParameters=(?, CONVERT(datetime, ?, 105), ?, ?, ?, ?)

[SLAVE0]

Address=-1

Name=135

InitString=/c/e/k/L/m/n/O/r/t/u P22=44 P24=4 P39=0

DateString=D=%d

TimeString=T=%s

StartString=R1-E

ReadString=D T 1+..17+V

TermString=\r\n

ClearString=CLAST

ScanString=U

AbortString=/Q

SlaveString=#%d

[SLAVE1]

Address=3

Name=335

InitString=/c/e/k/L/m/n/O/r/t/u P22=44 P24=4 P39=0

#number of days in this year is added by driver

DateString=D=%d

#current time is added by driver

TimeString=T=%s

StartString=R1-E

ReadString=D T 1+..17+V

TermString=\r\n

ScanString=U

AbortString=/Q

ClearString=CLAST

SlaveString=#%d

[SLAVE2]

ADDRESS=-1

[SLAVE3]

ADDRESS=-1

[SLAVE4]

ADDRESS=-1

[SLAVE5]

ADDRESS=-1

[SLAVE6]

ADDRESS=-1

[SLAVE7]

ADDRESS=-1

[SLAVE8]

ADDRESS=-1

[SLAVE9]

ADDRESS=-1

D		project:	Datataker
C			
B			
A	25-5-'14	tekeningnummer:	
rev.	datum	gec.	projectnummer:



Aluchemie



filenaam:		formaat:	
getekend:	MJO	formaat:	A4
gecontroleerd:	MJO		
schaal:	n.v.t.		
nummer:		Page 2 of 2	

T-SQL