



DSM3260 CEMS Analyzers

Overview:

ParDSM3260 driver can provide control & monitoring of DSM 3260 analyzer units (data acquisition and control unit, from old Odessa Engineering). It helps record average or instantaneous voltages having DSM 360 as a digital voltmeter, via its RS-232 port.

Properties Screen Shot:

Properties	
DsM3260Serial1 ParDSM3260Serial.DSM3260Serial	
(Name)	DsM3260Serial1
BaudRate	baud19200
Busy	False
CFCCode	0
CFCEXpected	0
CFCMode	parCFCDisabled
CommPort	1
Connected	False
CTSDelay	0
CTSEnable	False
CTSOutFlow	False
DataBits	dataBits8
DataLength	1
Demo	True
DeviceTime	
DSROutFlow	False
DTRMode	dtrEnable
EOMDelay	1000
GenerateMember	True
InfoDataSet	
InterCharDelay	0
LineControl	False
LineStatus	0
Modifiers	Friend
Parity	parityNone
PLCAddr	1
PLCFunction	Connect
PollingInterval	0
Protocol	RTU
Result	0
ReverseBytes	False
RTSMODE	rtsEnable
RTSOFFDelay	0
RTSONDelay	0
RxChecksum	0
StartAddr	1
StopBits	stopBits1
TimeOut	1000
TransactionTime	0
TxChecksum	0
UseDWORD	False
ZeroBased	False

Features:

- T-ReadTime
- >-WriteTime
- P-Read5minute
- H-ReadHourlyCurrent
- 1-ReadHourlyPrevious
- C-ReadCal
- @N-PlayBack Enable
- @-PlayBack Stop
- Clear
- RawByteWrite

For More Info

Overview of Parijat Drivers: [Click here](#)

Additional supporting Info about

Parijat Drivers: [Click here](#)

Complete Related Driver options:

[Click here](#)



8/16/16