

FieldServer Driver FS8705-40 'Vaisala Weather' Ascii Serial Driver

Description

This serial driver connects to a trunk of 1 or more Vaisala Weather Transmitters that support the Vaisala Ascii Protocol like the WXT530 transmitter. It is capable of reading operational and status data from each transmitter as well as send reset commands.

The driver is capable of being linked with other FieldServer drivers to form regular FieldServer firmware that can be installed on QuickServer and other FieldServer gateways. Other drivers can access the EKM Meter data and serve using other protocols such as BACnet and Modbus .

The driver is an active client driver in that it poll's for data – reading or writing data from meters. It cannot be used to simulate a Vaisala transmitter. Because only the client side of the protocol is implemented.

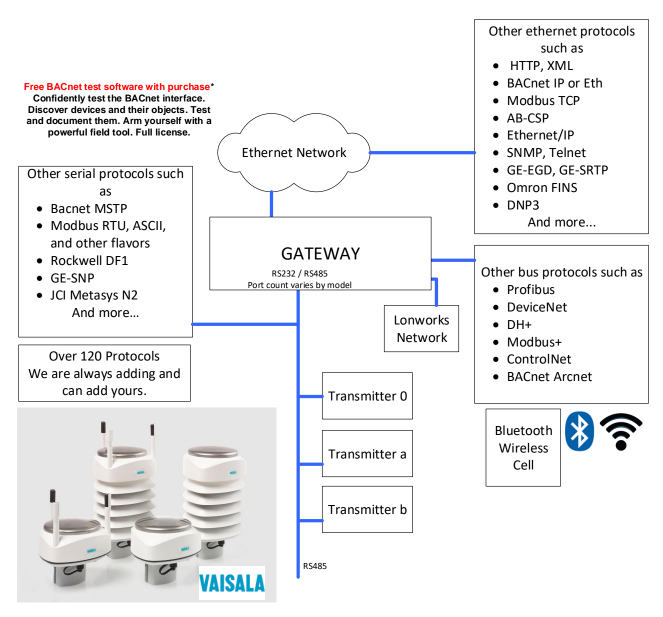


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Connection configurations

Multiple upstream protocols and connection supported. See list of FieldServer Drivers.



Vaisala Weather Ascii



Max Nodes Supported

FieldServer Mode	Nodes	Comments
Client	Many	Number of Transmitters is determined by vendor and RS485
Gilorit		limitations. Trunks of dozens of devices supported.
Server	0	Not supported or documented.

Formal Driver Type

Serial RS485 OR RS232 Passive Client

Compatibility Matrix

FieldServer Model	Compatible with this driver
FS-2010/2011/4010 (Legacy)	Yes,
FS-35 Series	Yes,
FS-QS Series	Yes,





Connection Information

Connection type: RS485 or RS232

Baud Rates: Driver Supports : 9600; 19200; 28800; 38400; 57600 Baud .

Data Bits: Driver Supports: 7,8

Stop Bits: Driver Supports : 1,2

Parity: Driver Supports : Odd, Even, None

Hardware interface: N/A There is no flow control

Multidrop Capability Yes.



Protocol Services Supported / Not Supported

Protocol Service	Supported		
Reset			
This command performs software reset on the			
device.	Yes		
Precipitation Counter Reset			
This command resets the rain and hail accumulation			
and duration parameters Rc, Rd, Hc, and Hd.	Yes		
Precipitation Intensity Reset			
This command resets the rain and hail intensity			
parameters Ri, Rp, Hi, and Hp	Yes		
Measurement Reset			
This command interrupts all ongoing measurements			
except rain measurement and restarts them	Yes		
Combined Data Message			
This command requests all individual messages aR1,			
aR2, aR3, and aR5 with one command.	Yes		
Wind Data Message	Yes as part of the combined data		
Willia Data Message	message		
Pressure, Temperature and Humidity Data Message	Yes as part of the combined data		
rressure, remperature and ridiniarly Data Message	message		
Precipitation Data Messag	Yes as part of the combined data		
Frecipitation Data Messag	message Note 1		
Composite Data Message Query	No. Use Combined Data Message		
Composite Data Message Query	Instead		
Automatic Mode	Not supported. If you need this		
Automatic Wode	feature ask our sales dept.		

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Devices tested

Device	Tested (FACTORY, SITE)
None.	2019Oct Chipkin Offices. Tested against data stream captured from site. (This section of the manual may be obsolete. This driver might have field experience by now because it was ordered for a project. Ask our sales department.

Available Data

The 'Info' field data is not available.

Sn	Wind speed minimum				
Sm	Wind speed average				
Sx	Wind speed maximum				
Dn	Wind direction minimum				
Dm	Wind direction average				
Dx	Wind direction maximum				
Pa	Air pressure				
Та	Air temperature				
Тр	Internal temperature				
Ua	Relative humidity				
Rc	Rain accumulation				
Rd	Rain duration				
Ri	Rain intensity				
Rp	Rain peak intensity				
Hd	Hail duration				
Нр	Hail peak intensity hits/cm2h				
Th	Heating temperature °C				
Vs	Supply voltage V V				
Vr	3.5 V ref. voltage V V				
Нр	Hail peak intensity hits/cm2h				
Th	Heating temperature				
Vs	Supply voltage				
Vr	3.5 V ref. voltage				

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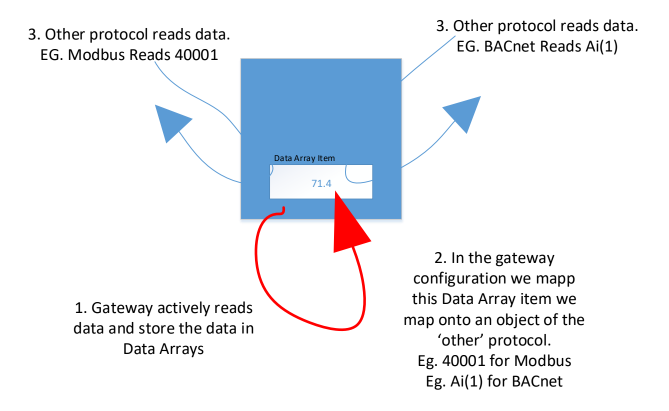
How Data is Stored

When a driver task is executed it will result in a response from the Meter. This data in the responses in extracted and is stored in the gateways internal Data Arrays. Any item in any Data Array can be mapped onto a data object of another protocol.

Most of the protocol services result in responses which contain a number of data items and thus this data is stored in a number of consecutive locations in a Data Array. The exact mapping and storage is documented in the driver manual.

If any of the data set is not required in the other protocol, then do not connect it to a data object in the other protocol.

Data can be scaled, manipulated, converted using internal gateway functions.





Sending Commands to the Meter

These commands can be triggered.

Support

Please contact Chipkin Automation Systems directly for driver support.



Revision History

Date	Resp	Format	Driver Ver.	Doc. Rev.	Comment
2019Oct	PMC		0.00	0	Created.