

menuP9#enthalpyState	Switch	Enthalpy State	State of the enthalpy module	Not Readable (Null)	menu P9 not existing on this WHR930 Basic (stork air). Downloaded a document from zahnder and there is a menu P9 on the WHR930 Basic. Don't know when this is changed!
Error States					
errors#filterError	Switch	Filter Error	Filter full	Readable	
errors#errorsCurrent	String	Errors Current	Current errors	Readable	
errors#errorsLast	String	Errors Last	Last errors	Readable	
errors#errorsPrelast	String	Errors Prelast	Prelast errors	Readable	
errors#errorsPrePrelast	String	Errors Pre-Prelast	Pre-Prelast errors	Readable	
Bypass Values					
bypass#bypassFactor	Number	Bypass Factor	Bypass factor value	Readable	
bypass#bypassLevel	Number	Bypass Level	Bypass level state	Readable	
bypass#bypassCorrection	Number	Bypass Correction	Bypass correction state	Readable	
bypass#bypassSummer	Switch	Bypass Summer Mode	Bypass summer mode	Readable	Readable but stays in the ON state even if the bypass is closed... maybe this is also the reason why the timer is not counting.
Preheater Values					
preheater#preheaterValve	Number	Preheater Valve	State of the preheater valve	Readable	
preheater#preheaterFrostProtect	Switch	Frost Protection	State of the frost protection	Readable	
preheater#preheaterHeating	Switch	Preheater	State of the preheater	Readable	
preheater#preheaterFrostTime	Number	Preheater Frost Time	Frost minutes	Readable	
preheater#preheaterSafety	Number	Preheater Frost Safety	Frost safety setting	Readable	
GHX Values					
cw#lowTemperatureLow	Number:Temperature	GHX Temperature (low)	Lower temperature of the geothermal heat exchanger	Not Readable (UNDEF)	not available
cw#lowTemperatureHigh	Number:Temperature	GHX Temperature (high)	Upper temperature of the geothermal heat exchanger	Not Readable (UNDEF)	not available
cw#lowSpeed	Number	GHX Speed Up (%)	Speed up of the geothermal heat exchanger	Not Readable (UNDEF)	not available
Heater Values					
heater#heaterPower	Number	Heater Power	Heater power value	Not Readable (Null)	not available
heater#heaterPowerI	Number	Heater Power Iparameter	Heater power Iparameter value	Not Readable (Null)	not available
heater#heaterTargetTemperature	Number:Temperature	Heater Target Temperature	Target temperature of the heater	Not Readable (Null)	not available
Cookerhood Values					
cookerhood#cookerhoodSpeed	Number	Cookerhood Speed Up (%)	Speed up of the cookerhood	Not Readable (Null)	not available
Enthalpy Values					
enthalpy#enthalpyTemperature	Number:Temperature	Enthalpy Sensor Temperature	Temperature of the enthalpy sensor	Not Readable (Null)	not available
enthalpy#enthalpyHumidity	Number	Enthalpy Sensor Humidity	Humidity of the enthalpy sensor	Not Readable (Null)	not available
enthalpy#enthalpyLevel	Number	Enthalpy Sensor Level	Level of the enthalpy sensor	Not Readable (Null)	not available
enthalpy#enthalpyTime	Number	Enthalpy Sensor Timer	Timer state of the enthalpy sensor	Not Readable (Null)	not available
Option Settings					
options#isPreheater	Switch	Preheater	Preheater option installed	Readable	
options#isBypass	Switch	Bypass	Bypass option installed	Readable	
options#recircType	Number	ComfoAir Type	Type of the ComfoAir (1 = left / 2 = right)	Readable	
options#recircSize	Number	ComfoAir Size	Size of the ComfoAir (1 = big / 2 = small)	Readable	
options#isChimney	Switch	Chimney	Chimney option installed	Not Readable (Null)	not available
options#isCookerhood	Switch	Cookerhood	Cookerhood option installed	Not Readable (Null)	not available
options#isHeater	Switch	Heater	Heater option installed	Not Readable (Null)	not available
options#isEnthalpy	Number	Enthalpy	Enthalpy option installed	Not Readable (Null)	not available
options#isEWT	Number	Geothermal Heat Exchanger	Geothermal heat exchanger option installed	Not Readable (Null)	not available
options#analogPriority	Number	Analog Priority	Priority of analog inputs for highest fan level	Not Readable (UNDEF)	not available
Inputs					
inputs#isL1Switch	Switch	L1 Switch	Availability of L1 step switch	Readable	Readable (in state Away = OFF, Level 1 = OFF, in Level 2 = ON) Strange I would expect that in level 1=ON and Level 2=OFF this would make more sense with the description
inputs#isL2Switch	Switch	L2 Switch	Availability of L2 step switch	Readable	Readable (in state Away = OFF, Level 1 = ON, in Level 2 = OFF) Strange I would expect that in level 1=OFF and Level 2=ON this would make more sense with the description.
inputs#isBathroomSwitch	Switch	Bathroom Switch	Availability of bathroom switch	Readable	
inputs#isCookerhoodSwitch	Switch	Cookerhood Switch	Availability of cookerhood switch	Readable	not available
inputs#isExternalFilter	Switch	External Filter	Availability of external filter	Readable	not available
inputs#isWTW	Switch	Heat Recovery	Availability of heat recovery (WTW)	Readable	not available
inputs#isBathroom2Switch	Switch	Bathroom Switch 2	Availability of bathroom switch 2 (lux)	Readable	not available
Resets					
resets#filterReset	Number	Filter Reset	Reset filter uptime	Readable	Do you need to send command "ON" or "1" to this item because this is a number? Couldn't by this out because there was no filter error triggered
resets#errorReset	Number	Error Reset	Reset errors	Readable	Do you need to send command "ON" or "1" to this item because this is a number? Couldn't by this out because there was no error triggered
Analog Inputs 1-4					
analog[1-4]#isAnalog	Switch	Analog Input Availability	Availability of analog input [1-4]	Not Readable (Null)	not available on WHR930 Basic
analog[1-4]#analogMode	Switch	Analog Input State	State of analog input [1-4]	Not Readable (Null)	not available on WHR930 Basic
analog[1-4]#analogNegative	Switch	Analog Input Positive/Negative	Positive/Negative state of analog input [1-4]	Not Readable (Null)	not available on WHR930 Basic
analog[1-4]#analogVolt	Number:ElectricPotential	Analog Input Voltage Level	Voltage level of analog input [1-4]	Not Readable (Null)	not available on WHR930 Basic
analog[1-4]#analogMin	Number	Analog Input Min	Minimum setting for analog input [1-4]	Not Readable (Null)	not available on WHR930 Basic
analog[1-4]#analogMax	Number	Analog Input Max	Maximum setting for analog input [1-4]	Not Readable (Null)	not available on WHR930 Basic
analog[1-4]#analogValue	Number	Analog Input Target	Target setting for analog input [1-4]	Not Readable (Null)	not available on WHR930 Basic
RF Input					
analogRF#isRF	Switch	RF Input Availability	Availability of RF input	Not Readable (Null)	not available on WHR930 Basic
analogRF#RFMode	Switch	RF Input State	State of RF input	Not Readable (Null)	not available on WHR930 Basic
analogRF#RFNegative	Switch	RF Input Positive/Negative	Positive/Negative state of RF input	Not Readable (Null)	not available on WHR930 Basic
analogRF#RFMin	Number	RF Input Min	Minimum setting for RF input	Not Readable (Null)	not available on WHR930 Basic
analogRF#RFMax	Number	RF Input Max	Maximum setting for RF input	Not Readable (Null)	not available on WHR930 Basic
analogRF#RFValue	Number	RF Input Target	Target setting for RF input	Not Readable (Null)	not available on WHR930 Basic
analogRF#analogPriority	Number	Analog Priority	Priority of control	Not Readable (Null)	not available on WHR930 Basic