

**Table 1****Alarm Abbreviation legend** (all alarms may not be represented)

Alarm abbreviation on BacView	Alarm description
Room CO2	Room Carbon Dioxide
Dehum Fault	Dehumidifier Fault
Reac Hi Temp	Reactivation Temp High
Furnace Fault	Furnace Fault
REATFAIL	Reactivation Failure
RLATFAIL	Reactivation Leaving Air temp failure
Wheel Fault	Wheel Fault
DXSAT_HI	Evaporator leaving Air Temp High
DXSAT_LO	Evaporator leaving Air Temp Low
DX2T_Lo	Evaporator sensor 2 temp low
HGSAT_HI	Hot Gas Leaving Air Temp High
HGSAT_LO	Hot Gas Leaving Air Temp Low
MAT_HI	Mixed Air Temp High
MAT_LO	Mixed air temp low
OAT_HI	Outdoor air temp high
OAT_LO	Outdoor air temp low
OAH_LO	Outdoor Air Humidity Low
OAH_HI	Outdoor Air Humidity High
RAT_HI	Return Air Temp high
REACEAT_HI	React Entering Air temp high
REACEAT_LO	React Entering Air temp Low
RMT_HI	Room Temp High
RMT_LO	Room Temp Low
SAT_HI	Supply Air temp high
SAT_LO	Supply Air Temp low
SF_FAIL	Supply Fan Fail
SF_HAND	Supply Fan in hand mode
SF_RNTM	Supply Fan Runtime Exceeded
SHUTDOWN	Shutdown Safety Alarm
RMH-LO	Room Humidity Low Alarm
RMH-HI	Room Humidity High Alarm
RAH_LO	Return air humidity low
SSP_LO	Supply Static Low
SSP_HI	Supply Static High
BSP_LO	Building Static Low
BSP_HI	Building Static High
COV	Change Of Value- press and hold FN and MUTE

