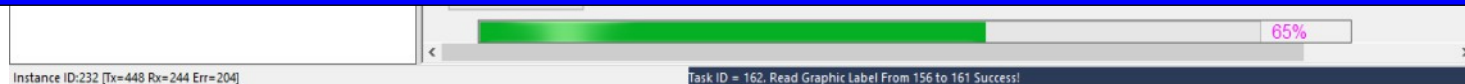


Rev2 Rev1

		Inputs [Alt-I] Inputs: Sensors and feedback points wired to the controller		
		Outputs [Alt-O] Outputs: Valves, relays and actuators wired to the controller		
		Variables [Alt-V] Variables: Setpoints, counters, timers and other system defined items		
		Programs [Alt-P] Programs: system logic and sequencing		
		Loops [Alt-L] PID Loops: Proportional-Integral-Derivative feedback control loops		
		Graphics [Alt-G] Graphics: Floor plans, system diagrams, graphical displays		
		Schedules [Alt-S] Schedules: Daily on and off events for the week		
		Holidays [Alt-H] Holidays and other days with special schedules during the year		
		Trend Logs [Alt-T] Trend Logs: Graphs and historical data		
		Alarms [Alt-A] Alarms: Current and past alarm events.		
		Network Points [Alt-N] Network points from other nodes used by the controller		
		Configuration [Alt-C] Configuration: Setup and advanced parameters		
		Discover [Alt-D] Discover new devices on the LAN, com ports and USB		
		Buildings [Alt-B] Buildings: Database of all buildings, connect to a different site or go offline to set up a new one		

Status Bar 2015.05.29



New Status Bar

Network Connection Stats										Progress Bar		
TX	448	RX	1012	Err	321	Speed	1.1kb/s	Health	100%	21k	Variables	65%
TX	448	RX	0	Err	448	Speed	0.0kb/s	Health	0%	1.2k	Office101	0%

Each time the user selects a new panel or node, the status line will reset the statistics

The health box will flash red for ~1 second every time there is an error, long enough for the user to see it

If there is no connection, the health will stay red.

The right hand progress bar shows the current item being loaded and the percent done

for a Tstat, it will show the node name, Office101 for example

for a TstatAdvanced page, it can show Office101 again. But percent done will reset back to zero and advance as the page loads.

for a T3000 controller it will show 'variables' or Inputs, whatever block is downloading

for a T3 expansion module, show Inputs or Outputs as appropriate.

Address: Shows the panel Id for a bacnet device

Shows the Tstatid for a RS485 direct connection

Shows MainPanel. Subnet dot notation for a Tstat connected to a mini panel.

Statistics: Shows the stats for the main network for an ethernet connection

Shows the stats of the subnet connection for a Tstat connected to a mini panel. <I think, since this is the slowest link

Alarms: If there are alarms, the alarm icon will slowly flash in the lower right corner



Alarm Icon Behaviour



Trend Logs [Alt-T]
Trend Logs: Graphs and historical data



Alarms [Alt-A]
Alarms: Current and past alarm events.



When alarms are present
This will fade from green to red, slowly.



Network Points [Alt-N]
Network points from other nodes used by the controller



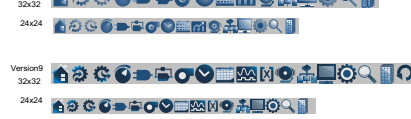
Configuration [Alt-C]
Configuration: Setup and advanced parameters



Discover [Alt-D]
Discover new devices on the LAN, com ports and USB



Buildings [Alt-B]
Buildings: Database of all buildings, connect to a different site or go offline to set up a new one



Rev0

