

ScadaPhone Feature Log

Version #	Features Added
4.4.8.7	Added 'PC Anywhere Quick Config' button to 'RAS' controller form.
4.4.6.2	<ul style="list-style-type: none">• Modifying the values of scada link tags in run mode now triggers a scada link write back to the SCADA software.• Alarm acknowledgements in the SCADA software are now recognized in ScadaPhone and the alarm in ScadaPhone is considered to have been 'phone acknowledged'.
4.4.5.2	New menu item action added to allow rebooting the PC
4.4.3.7	<ul style="list-style-type: none">• ModbusTagServer added to OLE server list• New alarm announcement options added:<ol style="list-style-type: none">1. * Custom alarm announcement preamble2. * Optional DTMF tone transmitted before the preamble• ScadaPhone alarm acknowledgements are reported back to the SCADA software.
4.3.5.2	Support for TAP protocol password
4.3.4.6	Allows square brackets in tagnames
4.3.4.2	Added e-mail activity log
4.3.3.6	Added the ability to configure the Baud rate, parity, Number of data and stop bits for TAP (alpha-numeric pager) contacts
4.3.2.6	<ul style="list-style-type: none">• Tag reference lookup added• Ability to set the 'From' field in e-mail callouts added• AsciiTagServer added to OLE server list
4.3.1.1	Support for e-mail alarm callouts added
4.2.8.48	Context sensitive help system implemented

- 4.2.7.4
 - 30 day trial period eliminated, now unregistered installations will run for only one hour in run mode.
 - Computed tags updated in development mode
- 4.2.6.23 'Hang Up' menu item action added
- 4.2.3.13 Hardware handshaking support for MultiTech Modem
- 4.2.1.10
 - Sound card support added
 - Support for MultiTech modem added
- 4.1.8.6 New OLE procedures added:
 - GetAckStatus
 - GetTagList
 - GetAlarmList
- 4.1.6.7 New OLE procedure added: ReloadProject
- 4.1.5.3
 - Automatic amplitude adjustment when recording wav files
 - Embedding of tag values in alpha-numeric pager text messages
- 4.0.2.1
 - Support for CirrusLogic voice modem
 - Support for alpha-numeric pagers
- 3.21.00 Alarm grouping