

Version Information

Use this document with:

| File name: | AGP3650 Sales Demo.prx |
|------------|--------------------------|
| Date: | 1/15/2007 |
| Revision: | v2.00 |
| Software: | GP-Pro EX v2.00 or newer |

Index

| Version Information Changing the Touch Buzzer Adjusting Standby Mode Time Installing the demo application on the AGP3650T Screen Background – General Information Screen Background – Company Profile Screen Background – Hardware Functions Screen Background – Hardware Functions Screen Background – Key Features Screen Background – Key Features Screen Background – Application Examples Using the File Manager Using the Ladder Monitor Frequently Asked Questions Screen Navigation | Pg 1 Pg 1 Pg 2 Pg 4 Pg 5 Pg 6 Pg 10 Pg 21 Pg 28 Pg 29 Pg 30 Pg 32 Pg 33 |
|---|---|
|---|---|

Changing the Touch Buzzer

To turn the Touch Buzzer ON or OFF follow the steps below:

- 1) Go to the AGP Offline menu
- 2) Go to "Main Unit Settings", "Operation Settings"
- 3) Set "Touch Buzzer Sound" to "Enable" or "Disable" as required.

Adjusting the Standby Mode time

To adjust the Standby Mode time follow the steps below:

- 1) Go to the AGP Offline menu
- 2) Go to "Main Unit Settings", "Screen Settings"
- 3) In "Standby Mode Time" enter the number of minutes until the AGP goes into standby mode

Installing the demo application on the AGP3650T

- Use your web browser to connect to the Pro-face Partners Login and download the latest version of the "AGP3650 Sales Demo v200.zip" and "AGP3650 Sales Demo Manual.pdf" using the "Pro-face Demo Applications", "AGP Sales Demo" links. After the download completes extract the files and folders from the zip file.
- 2) Ensure you are using the latest version of GP-Pro EX, Version 2.00 is required.
- 3) When you first open the demo project the CF Card Output Folder might not point to the CF Card folder that came with the demo distribution files. If the Screen List in GP-Pro EX looks like Fig. 1a below you will need to correctly set the CF Card Output Folder. (note that you may have to use the "change display mode" icon at the top of the screen list to show the screen preview) If the Screen List looks like Fig. 1b you can skip this step and go to Step 4



CF Card Folder not selected

To change the CF Card Output Folder go to "Project", "Properties", "CF-Card Output Folder", use the "Reference" button to open the "Browse For Folder" screen (Fig. 1c) and select the folder that contains folders called "data", "file", "JPEG" and "MOVIE". Click "OK" to continue.

Note that you will now have to save the project, shutdown GP-Pro EX completely and restart it for the CF Card Folder change to take effect.



n-fai

CF Card Folder set correctly



| | DemoScreen | |
|---|-----------------------------|-----------------|
| E | 🛅 Demo Screen 20060814 test | |
| | 🗔 🛅 Demo Screen 20060814 | |
| | 🖃 🧰 GP3000 Demo Screen 2006 | 0715 vs AB 3650 |
| | data | |
| | 🛅 file | |
| | | |
| | | - |
| • | E MOVIE | |
| | | |

- 4) Use the "Transfer Project" icon or go to "Project", "Transfer Project" to download the project.
- 5) Copy the contents of the JPEG and MOVIE folders manually into the folders as shown in Fig. 1c. Not all of the images and movies in these folders are copied to the CF Card during a regular download.

The reason for this is that a number of these files were added to be used for display purposes only and are not linked to any specific object in GP-Pro EX (which would cause them to be included in a regular download) You can copy the folders to the CF Card in a number of ways



Method 1: Using an external CF Card reader

Power down the AGP remove the CF Card, place it in a card reader connected to your PC. (You can use a USB card reader, a PCMCIA CF Card adapter or a CF Card slot in a printer) After the CF Card is recognized by your PC as a removable drive or device use Windows Explorer to copy the files from the "CF3650" folder to the CF Card. Remove the CF Card from the reader and place it in the AGP.

Method 2: Using the CF-Card Connection in GP-Pro EX

An easier although slower way in which you do not have to use a special card reader is to connect to the AGP using the transfer window after you finish downloading the project file. After the download completes close the "Send Project" screen but do not close the "Transfer Tool". Click the [CF Card Connection] button, select the "Connect Offline" option (Fig. 2b) and click [OK].

Select the IP address of the AGP that you want to connect to and wait until the AGP Screen displays the "Data Transfer" message.

| Fig. 2a | |
|---|--------|
| 🔊 CF-Card Connection | × |
| Connect Offline | |
| C Connect Online | |
| Switch Main Unit to offline state. It is possible to read and write CF card. | |
| ŌK | Cancel |

The CF Card Connection window (Fig. 2b) is automatically opened on your PC. In the upper left hand portion of the screen browse to the folder called "CF3650", when you click on this folder the upper right hand side of the windows should display the folders as seen in Fig. 2b.

Select both the JPEG and MOVIE folder and drag them to the lower portion of the window which represents the files on the CF Card in the AGP. When asked to overwrite existing files click "yes all" and wait for the transfer to finish. Click the [X] in the upper right hand corner of the window to disconnect from the AGP.





Screen Background General

| Screen 900 – Main Menu | |
|--|--|
| Gives access to the 5 major portions of the Sales Demo: - Company Profile - Hardware (H/W) functions - Software (S/W) functions - Key Features - Application Examples | Main Menu Company Profile Key Features H/W Functions S/W Functions Application |
| Screen 1999 – Stand-by Mode | |
| The stand by mode screen is shown after a preset timer elapses if there has been no touch, no alarm and no communication error. If any of these event occur the timer will reset itself. Click the screen to return to the last page that was displayed before the time out. Go to the Offline Menu, "Main Unit Settings", "Screen Settings" to change the "Standby Mode Time". A Screen saver is not required for the AGP but you can use this function to return to a preset mane after a certain time or to show your company logo (optionally animated) | Stand-by Mode This Pro-face AGP has entered Stand-by mode. No Touch Input, Communication Error or User Defined Alarm has occurred during the preset time out period To return, please touch anywhere on this screen. |



Screen Background – Company Profile

| Screens v | vithout additional informatior | 1 | | |
|-----------------------|---|---------------------------------------|--|---|
| Screen | Section | Title | | |
| B0100 | Company Profile | Introduction | | |
| B0101 | Company Profile | Pro-face #1 Market Share | e | |
| B0102 | Company Profile | Pro-face market Share by | | |
| B0104 | Company Profile | Expansion of Developmer | | |
| B0105 | Company Profile | Worldwide Sales & Suppo | | |
| B0107 | Company Profile | Worldwide Support Office | | |
| | 03 – Worldwide Pro-face Pro | | | |
| If 1995 is | take as base year Pro-face | | X ^{COM} Company Profile | |
| | sold by 392% in 10 years. this graph shows % growth i f units. | n units sold and not a | | |
| | 06 – Worldwide Support Serv | | Pro-face | |
| | g product is important Pro-fa | | XYCOM Company Profile 🤗 🌳 | |
| | from sales and support to tra | U | | |
| | Pro-face HMI. The same so | · · · · · | Wondwide Support Services | |
| Wherever replaceme | are used worldwide guarante you deploy a Pro-face pane ent parts and support in the | l you have local | Tetephone Support and largenere scooper Service Repart Uses revision Destination Destination Destination Destination On-Inter Wetting global support Information Local seminaria Solution offen Local seminaria | |
| | 08 – Agency Approvals | · · · · · · · · · · · · · · · · · · · | Pro-face | - |
| | er exports to Europe, RoHS e is very important. | (pronounced " <i>Row-hass</i> ") | X ^{COM} Company Profile 🥌 | |
| | | alia ta aliminata contain | Agency Approvals | |
| | purpose of this new standar | | R UL/cUL US UL160950 (AC models) UL/cUL US UL1604 | |
| | like lead from the productior ction of <i>H</i> azardous Substanc | • • | Image: Weight of the second | |
| | Subir of Hazardous Substant | ,53) | CSA Canada C22.2 | |
| | anels are RoHS compliant, f | or a full list of Pro-face | EN EN Europe EMS | |
| • | • | | LDV | |
| | and RoHS compliancy visit: | | ALEMA NEMA US #250 (4X/13) IEC - IP65f | |
| /company | e/proface/environment/inde | ex.num | B RoHS Europe RoHS | |
| | | | | |



Screen Background – Hardware Functions

| Screens without additional information | | | |
|--|--------------------|------------------------------|--|
| Screen | Section | Title | |
| B0201 | Hardware Functions | GP-3000 Line Up | |
| B0205 | Hardware Functions | ST Series | |
| B0206 | Hardware Functions | LT Series | |
| B0207 | Hardware Functions | Industrial PC | |
| B0210 | Hardware Functions | Display / High Color Display | |
| B0211 | Hardware Functions | Sample JPEG Image | |
| B0212 | Hardware Functions | Sample JPEG Image | |
| B0213 | Hardware Functions | Sample JPEG Image | |
| B0214 | Hardware Functions | Sample JPEG Image | |
| B0215 | Hardware Functions | Sample JPEG Image | |
| B0219 | Hardware Functions | Symbolic Parts | |
| B0220 | Hardware Functions | Sign Images | |
| B0221 | Hardware Functions | Image Objects | |
| B0230 | Hardware Functions | Hardware Interfaces | |
| B0235 | Hardware Functions | Interface / Other | |
| B0240 | Hardware Functions | Hardware Capability | |
| B0241 | Hardware Functions | Up to 4 simultaneous drivers | |
| B0242 | Hardware Functions | High Speed screen refresh | |
| B0250 | Hardware Functions | Cutout Compatibility 1 | |
| B0251 | Hardware Functions | Cutout Compatibility 2 | |



| Screen 200 – Product Line-up | Profess |
|--|--|
| The main function of this screen is to give access to the AGP3000 Series Hardware features. | Product Line-up |
| In addition use it for cross selling with some target products like the Xycom 3115, 3117, 4600 and 4700 Series IPC Products. | AGP3000 Other Available Products |
| | Other Available Products |
| Web Information shows you links to the Xycom, Pro-face and Otasuke Pro! (Pro-face Support) websites. | Xycom IPC |
| | Web Information |
| Screen 202 – Standard HMI | |
| Standard HMI | YCOM H/W Functions |
| Any 3x0x AGP without Multimedia or Control. | GP3000 Line-up Standard Multimedia Control |
| NEW: AGP3200T, AGP3200A & AGP3510T | J.8" 5.7" 7.5" 10.4" 12.1" OVDA OVDA VDA VDA DVDA DVDA |
| - "Without Multimedia" means no built-in video input and no | |
| sound input. Sound output and the 4 channel video module is available on select units | DVDA VDA VDA |
| | |
| - "Without control" means no FlexNetwork or Built-in I/O, you | AGP2000 AGP2001 AGP2001 AGP2001 |
| CAN use the GP-Pro EX Logic with any Serial or Ethernet driver. | |
| No other HMI offers this flexibility and power | ASTRONIA AGPIRADE |
| | Line-UP Display Interface Capable Compatibility |
| | |
| Screen 203 – HMI + Multimedia | Pro-face |
| Standard HMI + Multimedia (Video/Sound) | MCOM H/W Functions |
| Standard HMI + Multimedia (Video/Sound) Any 3x50 AGP with Multimedia without Control | Pro-face H/W Functions |
| Standard HMI + Multimedia (Video/Sound) Any 3x50 AGP with Multimedia without Control NEW: AGP3560T | XYCOM H/W Functions |
| Standard HMI + Multimedia (Video/Sound) Any 3x50 AGP with Multimedia without Control NEW: AGP3560T - "With Multimedia" means there is one built-in video input and a | XYCOM H/W Functions |
| Standard HMI + Multimedia (Video/Sound) Any 3x50 AGP with Multimedia without Control NEW: AGP3560T | GP3000 Line-up Standard Multimedia Control |
| Standard HMI + Multimedia (Video/Sound) Any 3x50 AGP with Multimedia without Control NEW: AGP3560T - "With Multimedia" means there is one built-in video input and a sound input jack. Sound output and the 4 channel video module can also be used on select units | GP3000 Line-up Standard Multimedia Control |
| Standard HMI + Multimedia (Video/Sound) Any 3x50 AGP with Multimedia without Control NEW: AGP3560T - "With Multimedia" means there is one built-in video input and a sound input jack. Sound output and the 4 channel video module can also be used on select units - "Without control" means no FlexNetwork or Built-in I/O, you | GP3000 Line-up Standard Multimedia Control |
| Standard HMI + Multimedia (Video/Sound) Any 3x50 AGP with Multimedia without Control NEW: AGP3560T - "With Multimedia" means there is one built-in video input and a sound input jack. Sound output and the 4 channel video module can also be used on select units - "Without control" means no FlexNetwork or Built-in I/O, you CAN use the GP-Pro EX Logic with any Serial or Ethernet driver. | GP3000 Line-up Standard Multimedia Control |
| Standard HMI + Multimedia (Video/Sound) Any 3x50 AGP with Multimedia without Control NEW: AGP3560T - "With Multimedia" means there is one built-in video input and a sound input jack. Sound output and the 4 channel video module can also be used on select units - "Without control" means no FlexNetwork or Built-in I/O, you | FINE Functions |
| Standard HMI + Multimedia (Video/Sound) Any 3x50 AGP with Multimedia without Control NEW: AGP3560T - "With Multimedia" means there is one built-in video input and a sound input jack. Sound output and the 4 channel video module can also be used on select units - "Without control" means no FlexNetwork or Built-in I/O, you CAN use the GP-Pro EX Logic with any Serial or Ethernet driver. No other HMI offers this flexibility and power | FINU Functions |
| Standard HMI + Multimedia (Video/Sound) Any 3x50 AGP with Multimedia without Control NEW: AGP3560T - "With Multimedia" means there is one built-in video input and a sound input jack. Sound output and the 4 channel video module can also be used on select units - "Without control" means no FlexNetwork or Built-in I/O, you CAN use the GP-Pro EX Logic with any Serial or Ethernet driver. No other HMI offers this flexibility and power Screen 204 – HMI + Control | FINE Functions |
| Standard HMI + Multimedia (Video/Sound) Any 3x50 AGP with Multimedia without Control NEW: AGP3560T - "With Multimedia" means there is one built-in video input and a sound input jack. Sound output and the 4 channel video module can also be used on select units - "Without control" means no FlexNetwork or Built-in I/O, you CAN use the GP-Pro EX Logic with any Serial or Ethernet driver. No other HMI offers this flexibility and power | FINGER Compactibult to |
| Standard HMI + Multimedia (Video/Sound) Any 3x50 AGP with Multimedia without Control NEW: AGP3560T - "With Multimedia" means there is one built-in video input and a sound input jack. Sound output and the 4 channel video module can also be used on select units - "Without control" means no FlexNetwork or Built-in I/O, you CAN use the GP-Pro EX Logic with any Serial or Ethernet driver. No other HMI offers this flexibility and power Screen 204 – HMI + Control Standard HMI + Control (Flex / Built-in I/O / Modules) Any 3x0x AGP and LT3200 without Multimedia. NEW: LT3201A | FINE Functions |
| Standard HMI + Multimedia (Video/Sound) Any 3x50 AGP with Multimedia without Control NEW: AGP3560T - "With Multimedia" means there is one built-in video input and a sound input jack. Sound output and the 4 channel video module can also be used on select units - "Without control" means no FlexNetwork or Built-in I/O, you CAN use the GP-Pro EX Logic with any Serial or Ethernet driver. No other HMI offers this flexibility and power Screen 204 – HMI + Control Standard HMI + Control (Flex / Built-in I/O / Modules) Any 3x0x AGP and LT3200 without Multimedia. NEW: LT3201A - "Without Multimedia" means no built-in video input and no | Fill Fill Control 693000 Line-up Standard Multimedia Control 107 100 100 100 100 107 100 100 100 100 100 107 100 100 100 100 100 100 107 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 Proface Cupuello Line-UP Clapting Interface Cupuello Line 100 Froface H/W Functions Image: Standard Multimedia Control Standard Multimedia Control Standard Not |
| Standard HMI + Multimedia (Video/Sound) Any 3x50 AGP with Multimedia without Control NEW: AGP3560T - "With Multimedia" means there is one built-in video input and a sound input jack. Sound output and the 4 channel video module can also be used on select units - "Without control" means no FlexNetwork or Built-in I/O, you CAN use the GP-Pro EX Logic with any Serial or Ethernet driver. No other HMI offers this flexibility and power Screen 204 – HMI + Control Standard HMI + Control (Flex / Built-in I/O / Modules) Any 3x0x AGP and LT3200 without Multimedia. NEW: LT3201A - "Without Multimedia" means no built-in video input and no sound input. Sound output and the 4 channel video module is | FINE Functions |
| Standard HMI + Multimedia (Video/Sound) Any 3x50 AGP with Multimedia without Control NEW: AGP3560T - "With Multimedia" means there is one built-in video input and a sound input jack. Sound output and the 4 channel video module can also be used on select units - "Without control" means no FlexNetwork or Built-in I/O, you CAN use the GP-Pro EX Logic with any Serial or Ethernet driver. No other HMI offers this flexibility and power Screen 204 – HMI + Control Standard HMI + Control (Flex / Built-in I/O / Modules) Any 3x0x AGP and LT3200 without Multimedia. NEW: LT3201A - "Without Multimedia" means no built-in video input and no | FillW Functions 693000 Line-up Standard Vit ised is Control Vit ised is Co |
| Standard HMI + Multimedia (Video/Sound) Any 3x50 AGP with Multimedia without Control NEW: AGP3560T - "With Multimedia" means there is one built-in video input and a sound input jack. Sound output and the 4 channel video module can also be used on select units - "Without control" means no FlexNetwork or Built-in I/O, you CAN use the GP-Pro EX Logic with any Serial or Ethernet driver. No other HMI offers this flexibility and power Screen 204 – HMI + Control Standard HMI + Control (Flex / Built-in I/O / Modules) Any 3x0x AGP and LT3200 without Multimedia. NEW: LT3201A - "Without Multimedia" means no built-in video input and no sound input. Sound output and the 4 channel video module is available on select units | FillW Functions 693000 Line-up Standard Multimedia Contral 1 25 10 10 10 10 1 25 10 <th10< th=""> 10 10</th10<> |
| Standard HMI + Multimedia (Video/Sound) Any 3x50 AGP with Multimedia without Control NEW: AGP3560T - "With Multimedia" means there is one built-in video input and a sound input jack. Sound output and the 4 channel video module can also be used on select units - "Without control" means no FlexNetwork or Built-in I/O, you CAN use the GP-Pro EX Logic with any Serial or Ethernet driver. No other HMI offers this flexibility and power Screen 204 – HMI + Control Standard HMI + Control (Flex / Built-in I/O / Modules) Any 3x0x AGP and LT3200 without Multimedia. NEW: LT3201A - "Without Multimedia" means no built-in video input and no sound input. Sound output and the 4 channel video module is available on select units - "With Control" means the AGP has a connector for Modules, | FillW Functions Sp3000 Line-up Standard Multimedia Control Vir v |
| Standard HMI + Multimedia (Video/Sound) Any 3x50 AGP with Multimedia without Control NEW: AGP3560T - "With Multimedia" means there is one built-in video input and a sound input jack. Sound output and the 4 channel video module can also be used on select units - "Without control" means no FlexNetwork or Built-in I/O, you CAN use the GP-Pro EX Logic with any Serial or Ethernet driver. No other HMI offers this flexibility and power Screen 204 – HMI + Control Standard HMI + Control (Flex / Built-in I/O / Modules) Any 3x0x AGP and LT3200 without Multimedia. NEW: LT3201A - "Without Multimedia" means no built-in video input and no sound input. Sound output and the 4 channel video module is available on select units - "With Control" means the AGP has a connector for Modules, FlexNetwork or Built-in I/O, you use the GP-Pro EX Logic to | Fill Functions Sp3000 Line-up Standard Hultimedia Control View View |
| Standard HMI + Multimedia (Video/Sound) Any 3x50 AGP with Multimedia without Control NEW: AGP3560T - "With Multimedia" means there is one built-in video input and a sound input jack. Sound output and the 4 channel video module can also be used on select units - "Without control" means no FlexNetwork or Built-in I/O, you CAN use the GP-Pro EX Logic with any Serial or Ethernet driver. No other HMI offers this flexibility and power Screen 204 – HMI + Control Standard HMI + Control (Flex / Built-in I/O / Modules) Any 3x0x AGP and LT3200 without Multimedia. NEW: LT3201A - "Without Multimedia" means no built-in video input and no sound input. Sound output and the 4 channel video module is available on select units - "With Control" means the AGP has a connector for Modules, | FINUE Functions 693000 Line-up Standard Hultimedia Control 1 1000 Line-up Standard Hultimedia Control 1000 Line-up Control Control Control 1000 Line-up Control Control Control 1000 Line-up Control Control Control 1000 Line-up Standard Hultimedia Control 1000 Line-up Standard Hultimedia Control 101 Control Standard Multimedia Control 101 Control Standard Control Control 101 Control Control Control Contr |

Screen 208 – Links











Screen Background – Software Functions

| Screens v | without additional information | |
|-----------|--------------------------------|--|
| Screen | Section | Title |
| B0321 | Software Functions | Word Switch |
| B0322 | Software Functions | Multi Function & Interlock |
| B0323 | Software Functions | Other Switches |
| B0330 | Software Functions | Numeric Display |
| B0333 | Software Functions | Date, Time & Statistical Data Displays |
| B0340 | Software Functions | Bar & Tank Graph |
| B0341 | Software Functions | Meter & Pie Graph |
| B0342 | Software Functions | Statistical Graph |
| B0354 | Software Functions | Alarm CF File Manager |
| B0373 | Software Functions | Logging CF File Manager |
| B0382 | Software Functions | Recipe CF File Manager |
| B0383 | Software Functions | Recipe Edit Data 1 |
| B0384 | Software Functions | Recipe Edit Data 2 |
| B0396 | Software Functions | Movie CF File Manager |
| B0397 | Software Functions | VM 4 Channel Display |
| B0400 | Software Functions | Multi Language Available Fonts |
| B0401 | Software Functions | Multi Language Direct Text |
| B0402 | Software Functions | Multi Language Text Table |
| B0412 | Software Functions | D-Script |
| B0413 | Software Functions | Special Scripts |
| B0421 | Software Functions | Data Protection |
| B0422 | Software Functions | Maintenance Screen |
| B0423 | Software Functions | Manager Screen |
| B0431 | Software Functions | CSV on CF |
| B0432 | Software Functions | JPEG on CF |
| B0433 | Software Functions | Movie on CF |
| B0434 | Software Functions | Free Space on CF |
| B0441 | Software Functions | Moving Object |
| B0443 | Software Functions | Screen Capture |
| B0444 | Software Functions | Animation for B440 |
| B0450 | Software Functions | HMI & Logic Editor Combined |
| B0452 | Software Functions | Drag & Drop |









AGP3650T Sales Demo Manual









AGP3650T Sales Demo Manual







Screen 390 – Video Module

Use with GP2000-VM41 Video Module NTSC/PAL Input

Select TFT model AGP's can use the GP2000-VM41 Video Module. On Multimedia (3x50) models this means you have 4 + 1 video input channel available. The initial display works with VM Module input Channel 0. Go to "VM Camera 4Ch" to show a screen with up to 4 camera input (any combination of 4 channels video, jpeg display or RGB input)

| YCOM | S | Software Functions | | | | |
|---|-----------------------|--------------------|-----------------------------|--------------------------|-----------------------|----------------|
| VR Casera | YR 858 | Casera | Play | Record | Event | RPA |
| VH Came Channel C Camera ON Camera OFF | | | | | | |
| VR Casers | 1 | | | | | |
| - | and the second second | ABARNA DA | successive successive | THE OWNER WHEN THE OWNER | successive successive | and some other |
| -Pre La Dr | 1011 | ang Dis | nta play ar dav/ Secu | aph Alar | sraph | Lugat |





Screen 394 – Recorder This screen only works with the built-in video input on 3x50 Software Functions VR Camera VR R68 Camera Play Record Event RPA Use this screen to record video to CF Card (or FTP Server) Camera ON The Grandtec CMS1000 video camera provided by Xycom has a built-in microphone that can be used to record sound with the video. Use the "Recorded Files" button to display the File Manager. Screen 395 – Event Recorder This screen only works with the built-in video input on 3x50 YCOM Software Functions VM Camora VM R58 Camora Play Record Event RPA "Start Watching" will get the AGP into a monitoring mode (it starts movie recording and waits for the event to trip) Click "Event ON" to trigger the event while in monitoring mode Use the "Recorded Files" button to display the File Manager. Screen 398 - Remote PC Access (RPA) Pro-face NEW: Remote PC Access Software Functions To demo the RPA function make sure UltraVNC is installed on V# Camera V# #58 Camera Play Record Event the PC you want to connect to. The VNC password should be "xycom" and the PC IP Address should be 192.168.225.103 with Subnet Mask 255.255.255.0 To adapt the demo to your PC settings instead open the demo project in GP-Pro EX v2.00 or newer. Open screens 398 and 399 and adjust the "Remote PC Access Display Window" Server and Password settings to match your PC Note that the popup keypad is disabled on this screen, it is enabled when showing the Full Screen version



R.

in law

(\) ▷⊣⊢ጶ∰₀

| Screen 403 – Multi Language Alarms | |
|--|--|
| This screen shows that even Historic alarm messages are displayed in the language currently selected. | Available Fonts Direct text Text Table Alars Message Active Alars Display Irigger Alarm Message Ack Recovery |
| Even if the operator was using English when an error occurred (and saw the error message in English) a service contractor can change the language to Spanish without restarting the AGP and show even historical alarms in Spanish. | I to learn how to recover, please touch the Alara Ressage. Alara Control Switch Contact (0) Contact (0) Alara (1) Clear Contact (0) Contact (1) Alara (1) Clear Contact (0) Contact (1) Alara (1) Clear Contact (1) Contact (1) Contact (1) Clear Contact (1) |
| Screen 410 & 411 – Local & Global Window | Texting suttained Language D-Series Schweditins, Devices Functions punctions |
| Local Windows are popups that only display on the screen on | Pro-face Software Functions |
| which they are programmed to be triggered. | Local Window Glabal Window Script Special Script Window Open/Close |
| Global Windows are the same popups but can be shown regardless of the screen that is being displayed on the AGP. | Open Close Window Change (after window is open) Window No. |
| Windows can contain any object other than the CSV fie display and file manager and popup keypads. | Window No2 Window No3 Window No4 |
| Windows can be opened and closed or assigned dynamically and even moved by X & Y coordinates in 16bit registers. | AF-AFFE TA D-FALLER? SKILLER DALA KFARK ALBER TEAM LUNGTIG TAXY LUNG VIGOUS KFARK ALBER CARPEN LUNGTIG FALLER ALTERNEL LUNGTIG DALA CARPEN LUNGTIG FALLER FALLER LUNGTIG |
| Screen 420 – Security | Proface |
| AGP Security is level based, setup up to 15 different numeric or alphanumeric passwords (one for each level) | Operation Security Data Protection Scheduling |
| Use password "ABCDEFG" to gain access to the Maintenance screen. | Enable Security Level Venework When you change screen from Low level to High Level, Tou need to input a password Set the Security level on each screen individually |
| On the Maintenance screen use password "HIJKLMN" to gain access to the Manager screen. | Change Parameter Leads |
| | ar-area to Drawing/ Solitary Data Rean alars Trand Lugging Taxi International Display Rean Alars Sources Araps Realys Britisedis Lunguage D.Series Schooling Devices Functions |
| | |
| Screen 424 – Time Schedule Trigger various actions on certain dates or at certain times at | Pro-face Coffmana Functiona |
| specified intervals. | Operation Security Data Protection Set Actions by time |
| Use this function for scheduled maintenance or for example end of shift reporting. | Specify by Day, Hour, Ninute, Second Start Time Exection (Man) |



| Screen 430 – CF to USB file transfer | |
|--|--|
| NEW: USB Memory now supports the same functions already available for the CF Card | CF C->USB CSV (CF) JPEC (CF) Novie (CF) Free Space Copy files betveen CF Card and USB Meeory Backup Alars Log & Logging data. Exchange Recipe files test access outside of the anchoured line the CAS-USEXT-DI cable! CF Card USB Meenory Usb Mee |
| Screen 440 – Object Display | |
| The right side of this screen shows a sequence of images (stored in internal memory or on CF Card) loaded based on an integer value The left side shows the ability to show or hide registered images | Pro-face Software Functions |
| based on a discrete value. | AT-STOR AN DOALDY SALANY DATA AND TOTAL LADIT |
| | Fortype BAAC Built Vindow/ Security/ Connect Other Control Builtimedia Language D-Secipt Scheduling Daviess Functions Functions |
| Screen 442 – JPEG Display | Pro-face |
| Note: If you do not see any images check the CF Card for a folder called "JPEG", you need to manually transfer this folder. | Show 3PEG files |
| On this screen JPEG files are loaded from CF Card by writing the folder and file name as ASCII characters to a number of consecutive addresses in PLC or internal memory. | 1. Sover: Resure Resure 2. SovePicture Res |







Screen Background – Key Features

| Screens v | without additional informatior | 1 | |
|---|--|---|--|
| Screen | Section | Title | |
| None | | | |
| Screen 57 | 10 – Multiple PLC Screen 1 (| (Simultaneous Drivers) | |
| Ethernet 2 or 4 driv (Modbus Dependin turn comr temperatu | mbination of 2 serial, 1 Field protocols to use simultaneou vers means you can use 2 o RTU, Control Logix Ethernet og on the driver selected each municate to up to 16 devices ure controller AND 1 Control AND 10 Yaskawa Drives on | usly. r 4 different Protocols t/IP, Siemens MPI, etc) n of these protocols can in . (for example 5 Modbus Logix & 4 SLC5/05 on | RUILI PLC 1 NUILI PLC 2 NUILI PLC 3 Nany Drivers Bar-code Simultaneously communicate 4 different protocols! Excange data between different PLC brands Here Company B Company C Company C Compa |
| 7. | 7" AGP: 2 simultaneous driv 4" AGP & up: 4 simultaneou | s drivers | LisenUP Communication Suffixere Effective Righ Cerel Estensive Restorki Functions Particles Conserve Functions Conserve |
| | 11 – Multiple PLC Screen 2 (| | Pro-face |
| share dat without th modules s Have a m collection It's easy v machines | multi protocol feature to bridg a between equipment from v ie need of special gateways saving time and cabinet space achine without or with obsol on the floor that you need to with Pro-face: Use any availa s Pro-face HMI to quickly ge ed to your plant or office network | various manufacturers or communication ce. ete HMI or no Ethernet o collect data from? able port on the new of your older equipment | Key Features Nuisi PLC 1 Muisi PLC 2 Muisi PLC 3 Many Drivers Bar-code Futersive list of PLC Drivers! And, they vork sizultaneously Bar-code And, they vork sizultaneously And, they vork sizultaneously Bar-code Auxiliary Equipment, Hain Machine Auxiliary Equipment, Hain Machine Art as a gitteey between the control Converse recent recent and collect data Machine Mark as a filterent RCo Total Operation Mark as a gitteey between the control Mark as a filterent RCo Notes And collect data Mark as a gitteey between the control Total Operation Mark as a gitteey between the control Mark as a gitteey between the control |
| 0 | | | Algheneral Antonenic Antonenic Control Functions Functions Control |
| Because can easily equipmer | <u>12 – Multiple PLC Screen 3 (</u> you can now use multiple dr y connect temperature contro nt to an available port on you our PLC connectivity. | ivers simultaneously you ollers and other control | Pro-face Key Features Image: Constraint of the state |
| individual status info configura controller | - | HMI can be used to get sand change | Exchange data PLC A PLC A Consume catalon PLC A Consume catalon Const less a Easy? Constructions Constr |
| Screen 5 | 13 – Many Drivers | | |



























Screen 572 – Online Logic Edit

NEW: Online Logic Edit

Connect the GP-Pro EX PC to the AGP and edit the logic while the panel is running using a USB or Ethernet connection to save time spend downloading the application to test changes.

While online the **new logic can be created, tested and verified for errors and warnings** before being written to the AGP.

| Edit Logic while the AGP is running Connect using USB Download Cable or Ethernet Logic is verified before being written to AGP Edit Rung shows on white background for clarity | Clean up cab | les Data | Exchange | Online Edit |
|---|--------------|----------------|-------------|--------------|
| Logic is verified before being written to AGP Edit Rung shows on white background for clarity | Edit Log | ic while the | e AGP is | running 💊 |
| Edit Rung shows on white background for clarity | Connect us | ing USB Downlo | ad Cable of | r Ethernet 🌱 |
| Rung being edited | Logic is v | erified before | being writ | tten to AGP |
| | | | | |
| | | finite1 | | xisting Rung |

Screen Background – Application Example

| Screens without additional information | | |
|--|---------------------|---------------------|
| Screen | Section | Title |
| B0801 | Application Example | Mixing Flow Diagram |
| B0801 | Application Example | Mixing Flow Diagram |



Using the File Manager

On any File Manager screen click the "Load from CF Card" button to display the File Manager. Navigate the CF Card folders by using the up and down arrows. Folders on a CF Card are shown as <DIR>; to display the contents of a folder use the "DISP" or "=" button (depending on the file manager used)

Different files (Movie, Log, Recipes, etc) are stored in different default folders and under default names. Note that JPEG and Movie files that were copied to the CF Card without using GP-Pro EX (by using a card reader with windows explorer for example) do not have to follow any predefined naming format.

If you are trying to locate log data or event recorder data keep in mind that you have to save this data at least once using the applicable screen in the demo application, if for example the "ALARM" folder does not show up in your File Manager you will have to go to any of the alarm screens first to save an Alarm Log file. This will automatically create the folder if needed.

| Fig. 2a | Fig. 2b | Fig. 2c |
|-----------------------|-----------------------|--|
| \mathbf{X} | X | × |
| SAMP02 <dir></dir> | CF SAMP02 <dir></dir> | CF USB |
| CAPTURE <dir></dir> | CAPTURE <dir></dir> | SAMP02 <dir> CAPTURE <dir></dir></dir> |
| FILE <dir></dir> | FILE <dir></dir> | FILE <dir></dir> |
| JPEG <dir> DISP</dir> | JPEG <dir> =</dir> | JPEG <dir></dir> |
| MOVIE <dir></dir> | PLAY DATA (DIR) | MOVIE <dir></dir> |
| DATA <dir></dir> | PLAT DATA <dir></dir> | DATA <dir></dir> |
| | | |
| DATE:06/09/11 10:12 | DATE : 06/09/11 10:12 | |
| SIZE: <dir></dir> | SIZE : <dir></dir> | CUT COPYPASTE DISP ALL DEL |

Figures 2a through 2c show some of the different available file managers, note that the file manager in Fig. 2c can be used to transfer data between USB Memory and CF Card, both File Managers displayed in Fig. 2a and 2c can be used to delete files from the CF Card. (See Key Features, Connect Devices, CF <> USB)

File locations used in the demo:

| Alarm Summary Active | : | \ALARM\Z1####.CSV |
|------------------------|---|----------------------------|
| Alarm Summary History | : | \ALARM\Z2#####.CSV |
| Alarm Summary Log | : | \ALARM\Z3#####.CSV |
| Logging Data (Cycle) | : | \SAMP02\SA#####.CSV |
| Logging Data (Trigger) | : | \SAMP03\SA#####.CSV |
| Logging Data (Time) | : | \SAMP04\SA#####.CSV |
| Recipes (Proprietary) | : | \FILE\ZR#####.CSV |
| Movies | : | \MOVIES\No#\file name.SDX |
| Movies Event Recorder | : | \MOVIES\ER\EXdate_time.SDX |
| Movie Recorder | : | \MOVIES\PF\PFdate_time.SDX |
| Pictures | : | \JPEG\file name.JPG |
| Screen Captures | : | \CAPTURE\#.JPG |

Using the Ladder Monitor



Access the Ladder Monitor by navigating to screen S\W Functions, Control Functions, Capability. Key feature of the Ladder Monitor is that it is automatically generated by GP-Pro EX, the customer does not have to program anything but the button to open the screen.

The Ladder Monitor screen shows the Logic program currently running on the AGP, use the "MAIN" or "INIT" switch (fig. 3a) to change the display between MAIN and INIT routines. The Step number display can be used to jump to a different location in the logic quickly. Use the Arrow buttons to navigate the logic.

Click any instruction on the screen to show a "close up" of the instruction and its current state. (for demonstration the ADD and SUB instructions in Rungs 2 and 3 show well because you can see actual data changes. Click the screen again to return from "close up" mode to the regular logic display.

Use the Toolbar button to display the toolbar as displayed at the bottom of Fig. 3a, this gives you access to the Exit button as well as the search function and Instruction List (not shown, this list allows you to select an instruction which will then be highlighted in the logic display)





The "Addr Mtr" button (see Fig. 3a) takes you to the Address List screen as shown in Fig. 3b. Use this display to view all configured Logic Variables. Note the "HEX" / "DEC" button to change the numeric display format.

| Toolbar 🚹 🖶 | ♦ | MAIN | 68 Step |
|----------------|----------|-----------------------|---------|
| Address List | | | 1 / |
| #L_RunMonitorA | ON | #L_MaxLogicTime | |
| ŧL_A1waysON | ON | #L_Status | 19668 |
| L_CalcZero | OFF | #L_Platform | 13317 |
| L_CalcCarry | OFF | #L_Version | 1059 |
| L_ScanModeSW | OFF | #L_EditCount | |
| L_AutoRunSH | ON | #L_I0Info[8] | |
| L_InOutSW | ON | #L_ConstantScan | 16 |
| L_FaultStopSH | OFF | #L_PercentScan | |
| L_UnlatchClear | OFF | #L_HatchdogTime | 586 |
| L_LatchClear | OFF | #L_AddressRefreshTime | 186 |
| L_Clock100ms | OFF | #L_Time | 57: |
| L_Clock1sec | OFF | #L_Command | 24 |
| L_Clock1min | OFF | #L_LogicMonitor | |
| L_BatteryErr | OFF | #L_LogicMonStep | (|
| L_Error | OFF | #L_IOStatus[8] | |
| L_StoPPending | OFF | #L_CalcErrCode | |
| L_Fault | OFF | #L_FaultStep | |
| L_IOFault[0] | OFF | #L_FaultLogicScreen | |
| L_ScanTime | 100 | #L_ForceCount | |
| L_AvgScanTime | 100 | #L_StoPScans | |
| L_MinScanTime | 99 | Start1 | OF |
| L_MaxScanTime | 101 | Counter01.CV | |
| L_ScanCount | 6519 | LamP01 | OF |
| L_LogicTime | 3 | Value1 | 48 |
| HEX | | | Logic 🕨 |

The Right Arrow button (lower right hand corner of both Logic and Address List screens) takes you to the toolbar as shown in Fig. 3c. Use this toolbar to exit the Ladder Monitor or use the "STOP" button to stop and restart logic execution.

| Fig. 3c | |
|---------|------|
| STOP | EXIT |



Frequently Asked Questions

A:

- Q: Some screens with images load extremely slow
- A: Reformat CF Card to FAT if using your own or (recommended) use the 512Mb SanDisk Card supplied to you.
- Q: Video does not play when in S/W Functions / Multimedia / Play or on the "Movie File Check" screen in the S/W Functions / Multimedia section but you can see the camera image.
- A: Go to the S/W Functions / Multimedia / Camera or Record or Event screens and turn the camera off, the movie on the "Play" screen should now automatically play Note: this issue was corrected in Demo v1.02
- Q: Image does not display on the S/W Functions / Other Functions / JPEG Display screen
- A: "JPEG" folder was not manually copied to CF Card, see instructions in "Installing the demo application on the AGP3650T" at the beginning of this manual.
- Q: How do I use the "Sales Demo AB Native Tag Import Sample.csv" file to demo the AB Native Tag import utility to my customer?
 - 1) Open GP-Pro EX v1.10 and create a new project
 - 2) Add the Rockwell Automation, Inc EtherNet/IP driver
 - 3) In the "System Settings Window" go to "Device/PLC Settings"
 - 4) Click the [Settings] button behind "PLC1" and select "ControlLogix/CompactLogix Series Native"
 - 5) Type a name in "IOI File" (for example "Demo") and click [New]
 - 6) Click [OK] on all popup messages until the "Controller Tag List" window is displayed
 - 7) Click [Import] and select the CSV file.
 - 8) You can now save the IOI file by clicking [OK] and move to the screen editor.
- Q: How can I load the demo project files on my CF Card into my AGP3650T?
- A: 1) Make sure your CF Card is inserted and the CF Card door is closed
 - 2) Touch the upper right hand, then lower left hand corners of the AGP to display the toolbar down the bottom of the screen ([Offline] [CF starting] [Error] [Reset])
 - 3) Select [CF Starting] and click "Download" (if the page shows up in Japanese first select English From the dropdown menu
 - 4) After the download is complete click [Exit] to reset the AGP



Screen Navigation

| Company Profile Introduction No. 1 Market Share i Market Share by Are Worldwide Product S Development Offices Worldwide Sales & S Worldwide Support S Worldwide Support O Agency Approvals | ea Sales S Support Services | |
|---|---|--------------|
| H/W Features | | |
| Product Line-up | | |
| AGP3000 | | |
| Line-up |) | |
| | GP3000 Line-up | Updated v2.0 |
| | Standard | Updated v2.0 |
| | Multimedia | Updated v2.0 |
| | Control | Updated v2.0 |
| Display | / | |
| | High Color Display | |
| | Industrial Image 1 | Updated v2.0 |
| | Industrial Image 2 | Updated v2.0 |
| | Industrial Image 3 | Updated v2.0 |
| | Industrial Image 4 | Updated v2.0 |
| | Industrial Image 5 | Updated v2.0 |
| | High Quality Parts & Objects | |
| | 2D & 3D Parts | |
| | Symbolic Parts | |
| | Image Objects (Warning) | |
| | Image Objects (Equipment) | |
| Interfac | | |
| | Interface | |
| | USB | Updated v2.0 |
| | COM/Ethernet | |
| | Connectable Device List Part 1 | Updated v2.0 |
| | Rockwell Native Tag Import | Updated v2.0 |
| | Others | |
| Capab | le | |
| | Capability | |
| | Communication | |
| | High Speed | |
| Compa | atibility | |
| - | Our Commitment | |
| | Panel Cutout | |
| Xycom IPC | | Updated v2.0 |
| Websites | | |
| | | |

AGP3650T Sales Demo Manual



S/W Features GP-Pro EX Overview Workspace Helpful Tools Fix Pins, Copy, Address Map, Guidelines, Error Check Text Search, PID Monitor, Parts Toolbox New v2.0 **PC Simulation** New v2.0 Header / Footer Drawing / Text **D**rawing Objects Image File Updated v2.0 Text Switch / Lamp Bit Switch / Lamp 2D & 3D Parts Symbolic Parts Word Switch Efficiency Others Offline Menu Reset Data Display Numeric Display Numeric Input Text Display Others Graph Bar / Tank Graph Circle / Meter Graph Statistics Graph Alarm Summary Active **Text Sub Display** Alarm File Check Summary History **Object Sub Display** Alarm File Check Summary Log Video Sub Display Alarm File Check Others Trend Graph Normal Recorder Pen Recorder Block Trend Logging Cycle Logging Logging File Check Trigger Logging Logging File Check Time Logging Logging File Check Recipe **CSV** File Recipe **Change Recipe Recipe File Check Proprietary File Recipe Change Recipe**



S/W Features (continued) Multimedia VM Camera VM Camera 4 Channel VM RGB IN Camera Play Record Movie File Check Event Movie File Check **Remote PC Access** New v2.0 Remote PC Access (Full Screen) New v2.0 Multi Language Available Fonts **Direct Text** Text Table Alarm Message Window / D-Script Local Window Window No 1 Window No 2 Window No 3 Window No 4 **Global Window** Window No 1 Window No 2 Script Special Script Security / Scheduling **Operation Security** Maintenance Screen (Password ABCDEFG) Managers Screen (Password HIJKLMN) **Data Protection** Scheduling Connect Devices CF < - > USBCSV (CF) JPEG (CF) Movie (CF) Free Space **Other Functions Object Display** Updated v2.0 Move Object JPEG Display Updated v2.0 Screen Capture **Device & PLC Monitors** New v2.0 **Control Functions** Overview Functionality **GUI** Operation Capability Ladder Monitor Address Monitor Instruction List



| S/W Features (continued) | | |
|--|-------------------|----------------------|
| Control Functions (continued) |) | |
| Logic Instruction Set | | New v2.0 |
| Bit and Program | 1 Control | New v2.0 |
| Comparison | Conversion | New v2.0 |
| Date and Type Timer and Cour | | New v2.0 New v2.0 |
| Function Contro | | New v2.0 |
| Arithmetic | 1 | New v2.0 |
| Logical and Mov | Ve | New v2.0 |
| Shift and Rotatio | | New v2.0 |
| Time manipulati | | New v2.0 |
| Date manipulati | | New v2.0 |
| | | |
| Key Features Line-up | | |
| GP3000 Series | | Updated v2.0 |
| Communication | | Opualeu vz.0 |
| Multiple PLC 1 | | |
| Multiple PLC 2 | | |
| Multiple PLC 3 | | |
| Many Drivers | | |
| Connectable De | evice List Part 1 | Updated v2.0 |
| | Native Tag Import | Updated v2.0 |
| Barcode | | |
| Software | | |
| Header / Footer | | |
| Address Mapping | | |
| Online Update | | |
| Auto Scale (Resolution | Conversion) | New v2.0 |
| Effective Functions | | |
| Multi Function Switch Double Click Switch | | |
| Visible Function | | |
| High Level Functions | | |
| Camera | | |
| Movie 1 | | |
| Movie 2 | | |
| Record 1 | | |
| Record 2 | | |
| Record 3 | | |
| Record 4 | | |
| Extensive Functions | | |
| Multi Language 1 | | |
| Multi Language 2 | | |
| Scripting | | |
| | RO-SERVER EX) | |
| Overview | | |
| Application Remote PC Access (R | ΡΔ) | New v2.0 |
| Control | | |
| Clean Up Cables | | |
| Value Exchange | | |
| Online Logic Edit | | New v2.0 |
| · | | |
| Application Example | | |
| Mixing Flow Diagram | | |
| Chemical | | New v2.0 |