SY DEVICE SUITE



Index

Contents

Index
Introduction
Operating System Requirements 4
SY Device Suite End User License Agreement
Overview
Drivers
Tools
Project Files
Programming6
Getting Started7
Drivers7
Creating a New Serial Driver7
To Edit an existing Driver7
Creating a New Infra-red Driver
Creating a New Ethernet Driver
Creating Drivers with Absolute Volume
Tools
Tools 9 Code Test Utility 9
Tools 9 Code Test Utility 9 Programming via USB 10
Tools 9 Code Test Utility 9 Programming via USB 10 Device Firmware Revision 10
Tools 9 Code Test Utility 9 Programming via USB 10 Device Firmware Revision 10 Device Name 10
Tools 9 Code Test Utility 9 Programming via USB 10 Device Firmware Revision 10 Device Name 10 File to Program 10
Tools 9 Code Test Utility 9 Programming via USB 10 Device Firmware Revision 10 Device Name 10 File to Program 10 Upload/Program 10
Tools 9 Code Test Utility 9 Programming via USB 10 Device Firmware Revision 10 Device Name 10 File to Program 10 Upload/Program 10 Creating and editing Project Files 10
Tools 9 Code Test Utility 9 Programming via USB 10 Device Firmware Revision 10 Device Name 10 File to Program 10 Upload/Program 10 Creating and editing Project Files 10 Creating a New project 10
Tools9Code Test Utility9Programming via USB10Device Firmware Revision10Device Name10File to Program10Upload/Program10Creating and editing Project Files10Creating a New project10Setup11
Tools9Code Test Utility9Programming via USB10Device Firmware Revision10Device Name10File to Program10File to Program10Upload/Program10Creating and editing Project Files10Creating a New project10Setup11Button Settings11
Tools9Code Test Utility9Programming via USB10Device Firmware Revision10Device Name10File to Program10Upload/Program10Creating and editing Project Files10Creating a New project10Setup11Button Settings11Button Name11
Tools9Code Test Utility9Programming via USB10Device Firmware Revision10Device Name10File to Program10Upload/Program10Creating and editing Project Files10Creating a New project10Setup11Button Settings11Button Name11Button Group11
Tools9Code Test Utility9Programming via USB10Device Firmware Revision10Device Name10File to Program10Upload/Program10Creating and editing Project Files10Creating a New project10Setup11Button Settings11Button Settings11Button Group11Feedback Group11
Tools9Code Test Utility9Programming via USB10Device Firmware Revision10Device Name10File to Program10Upload/Program10Creating and editing Project Files10Creating a New project10Setup11Button Settings11Button Group11Feedback Group11Button Colour11
Tools9Code Test Utility9Programming via USB10Device Firmware Revision10Device Name10File to Program10Upload/Program10Creating and editing Project Files10Creating a New project10Setup11Button Settings11Button Group11Feedback Group11Button Colour11Brightness12

<u>sy</u>

Timeout Interval
Unlock Code
File Protection
Scripts
Buttons12
Volume Control
Power Up
Input Port12
Timeout12
Conditional12
Actions
Device
Button Properties13
Time Delay
Set Keypad Lock
Conditional Script Control
Set Volume13
Appendix 114
Driver Format14



Introduction

SY Device Suite is the software used to configure the SY range of Keypad Controller and peripheral control products. This manual is designed as an aid to help configure the devices correctly and according to best practice. No programming knowledge is required however and an understanding of RS232, Infra-red and IP control and networking will be beneficial to a successful implementation.

Operating System Requirements

The minimum system requirements for running Device Suite are: Intel® Pentium® 4, 1 GHz or AMD Athlon[™] processor or above Microsoft® Windows 7 and higher Microsoft .Net Framework 4 or above 512 MB of RAM 100 MB of available hard disk space

SY Device Suite End User License Agreement

NOTICE TO USER: THIS SOFTWARE (THE "SOFTWARE") IS PROVIDED TO YOU BY SY ELECTRONICS LTD (SY) AND IS BASED ON SOFTWARE ORIGINALLY DEVELOPED BY IAN BURRDGE. IN THIS AGREEMENT THE TERM THE "PROVIDERS" SHALL MEAN SY. PLEASE READ THIS AGREEMENT CAREFULLY. BY CLICKING THE ACCEPT BUTTON OR DOWNLOADING OR INSTALLING THE SOFTWARE, YOU ARE BECOMING A PARTY TO A CONTRACT WITH EACH OF THE PROVIDERS AND ARE CONSENTING TO ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT, INCLUDING BUT NOT LIMITED TO THE RESTRICTIONS ON USE SET FORTH IN SECTION 2; THE LIMITED WARRANTY SET FORTH IN SECTION 5; AND THE LIMITATIONS ON EACH OF THE PROVIDERS' LIABILITY SET FORTH IN SECTION 6.

DO NOT CLICK THE ACCEPT BUTTON UNLESS YOU UNDERSTAND AND AGREE WITH THE TERMS AND CONDITIONS OF THIS AGREEMENT.

IF YOU DO NOT AGREE WITH ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT, CLICK THE DO NOT ACCEPT BUTTON AND DO NOT DOWNLOAD OR INSTALL THE SOFTWARE.

YOU MAY PRINT THIS AGREEMENT BY CLICKING ON THE PRINT BUTTON. BEFORE USING THE SOFTWARE.

THE SOFTWARE MAY INCLUDE PRODUCT ACTIVATION TECHNOLOGY AND OTHER TECHNOLOGY DESIGNED TO PREVENT UNAUTHORIZED USE AND COPYING OF THE SOFTWARE. THIS TECHNOLOGY MAY CAUSE YOUR COMPUTER TO AUTOMATICALLY CONNECT TO THE INTERNET. ADDITIONALLY, ONCE CONNECTED, THE SOFTWARE MAY TRANSMIT YOUR SERIAL NUMBER, OTHER IDENTIFYING INFORMATION ABOUT YOUR COMPUTER AND LICENSE, AND RECORDS OF THE SOFTWARE'S USE AND PERFORMANCE TO SY AND IN DOING SO MAY PREVENT YOUR USE OF THE SOFTWARE IF YOU DO NOT FOLLOW THE ACTIVATION AND INSTALLATION PROCESS OR FAIL TO COMPLY WITH THIS LICENSING AGREEMENT.

1. Definitions. As used in this Agreement:

(a) "Documentation" means any electronic, online or print user manuals, handbooks and other materials relating to the Software given to you by SY;

(b) "Software" means the software product(s) downloaded from the SY web site, any updates or upgrades that may be made available to you from time to time and any add-in modules that you may install from time to time;

(c) "you" means you personally if you acquire a license to the Software for yourself or the company or other legal entity for which you acquire a license to the Software.

2. License

(a) Grant. SY hereby grant to you, and you hereby accept, subject to the terms and conditions set forth in this Agreement, a non-exclusive license, without the right to sublicense, effective during the License Term, to (i) install and use the computer-executable object code of the Software for your internal business purposes in accordance with the rest of this Agreement; and (ii) use the Documentation in connection with your use of the Software. This license is not transferable except as specifically set forth in Section 9(d). You may not provide or make available to any such applications.

(b) Copying. You may make a reasonable number of copies of the Software and Documentation for archival and back-up purposes only. You must include on each such copy all copyright or other proprietary notices contained on the Software and Documentation.

(c) Modification, etc. You may not modify or alter the Software or Documentation, translate the Software or Documentation, or create derivative works of the Software or Documentation. The source code of the Software contains valuable trade secrets of SY and its licensors. You may not decompile, disassemble or reverse engineer the Software or otherwise attempt to discover the source code of the Software (except only to the extent you may be specifically permitted under applicable law to do so solely in order to achieve interoperability with other independently created software). You may not remove or alter any copyright or other proprietary notice contained on the Software or Documentation.

(d) Restrictions on Transfer. You may not unbundle the component parts or add-in modules, if any, of the Software for use on different computers or attempt to use any such component parts or modules separately from your use of the Software. If you change computers with a node locked license, you must de-install the Software from the old computer before installing it on the new computer. You may not install the Software on a network server, transmit the Software or exerver network, or operate the software from a remote location. You may not sell, license, sublicense, transfer, assign, lease, rent, share or otherwise make available or disclose to third parties (including via an application service provider (ASP), service bureau or timeshare arrangement) the Software or Documentation, except that you may assign your right to use the Software in add Documentation in connection with an assignment of this Agreement as specifically permitted in Section 9(d).

(e) Ownership. The Software is protected by copyright laws of the United Kingdom and international treaty provisions. Title to and ownership of and all proprietary rights in the Software and Documentation and each copy shall remain at all times with SY or its third party licensors. This is not an agreement for the sale of the Software to you. Except as stated above, this Agreement does not grant you any intellectual property rights in the Software.

3. Responsibility for Selection and Use of Software. You are responsible for the supervision, management and control of the use of the Software, including, but not limited to: (i)carrying out your own due diligence and ensuring the Software is suitable to achieve your intended results; (ii) determining the appropriate uses of the Software and the output of the Software in your business; and, (iii) establishing adequate backup to prevent the loss of data in the event of a Software malfunction. The Software is a tool that is intended to be used only by trained professionals.

4. Limited Warranty.

(a) Limited Warranty. SY warrants solely to you that (i) for a period of 10 days following initial download, the Software will function substantially in accordance with the Documentation. SY does not warrant that the Software will meet your requirements or operate without interruption or be error free and does not warrant the results you may obtain by using the Software. SY's sole obligation under this warranty shall be to (i) use commercially reasonable efforts to correct Software that is not functioning substantially in the manner described in the Documentation, provided that you report such malfunction to SY and provide reasonably detailed documentation of such malfunction within the warranty period. EXCEPT AS SPECIFICALLY SET FORTH IN THE PRECEDING SENTENCES, THE SOFTWARE AND SERVICES ARE PROVIDED "AS IS" AND, TO THE MAXIMUM EXTENT PERMITED BY LAW:

(a) SY HEREBY DISCLAIMS ALL OTHER:

WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO THE ABOVE EXCLUSIONS MAY NOT APPLY TO YOU. IN THAT EVENT, ANY IMPLIED WARRANTIES ARE LIMITED IN DURATION TO 90 DAYS FROM THE DATE OF PURCHASE OF THE SOFTWARE. HOWEVER, SOME JURISDICTIONS DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY HAVE OTHER RIGHTS THAT VARY FROM JURISDICTION TO JURISDICTION.

(b) Exceptions. The Providers shall have no liability under this warranty for malfunctions resulting from or caused by (i) alterations or modifications to the Software by anyone other than lan Burridge; (ii) accident, corruption, misuse or neglect of the Software; (iii) the combination or use of the Software with hardware or software in subjoint and surridge; (iii) which the Software is used; or (v) the failure by you to incorporate and use all updates to the Software valiable from the Providers.



5. Limitation of Liability.

(a) THE SOFTWARE IS PROVIDED FOR YOU TO USE FREE OF CHARGE BY SY. TO THE FULLEST EXTENT PERMITTED BY LAW, THE ENTIRE RISK AS TO THE SOFTWARE'S PERFORMANCE AND SUITABILITY FOR USE IS WITH YOU. YOU ACCEPT THAT THE SOFTWARE AND ANY DOCUMENTATION MAY NOT BE ERROR-FREE, ACCURATE OR UP-TO-DATE. SUBJECT TO SECTION 5(c) BELOW, YOU AGREE THAT THE PROVIDERS SHALL NOT BE LIABLE FOR ANY DAMAGES ARISING FROM YOUR USE OF OR YOUR INABILITY TO USE THE SOFTWARE OR ANY DOCUMENTATION PROVIDED AND THAT YOU WILL ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION RESULTING FROM YOUR USE OF THE SOFTWARE OR ANY DOCUMENTATION.

(b) TO THE MAXIMUM EXTENT PERMITTED BY LAW, THE PROVIDERS WILL NOT BE LIABLE FOR SPECIAL, INCIDENTAL, INDIRECT, CONSEQUENTIAL, RELIANCE, EXEMPLARY OR PUNITIVE DAMAGES INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFITS, LOSS OF DATA OR LOSS OF USE DAMAGES, EVEN IF THE PROVIDERS HAVE BEEN ADVISED OF THE POSSIBILITY OF THE SAME AND EVEN IF A REMEDY SET FORTH HEREIN IS FOUND TO HAVE FAILED OF ITS ESSENTIAL PURPOSE.

(c) EXCEPT FOR THE OBLIGATIONS OF SY ARISING UNDER SECTION 5(a), YOU AGREE THAT THE MAXIMUM LIABILITY OF THE PROVIDERS ARISING OUT OF OR IN CONNECTION WITH THIS AGREEMENT, WHETHER IN CONTRACT, TORT, STRICT LIABILITY OR OTHERWISE, SHALL NOT EXCEED £100.

(d) YOU RECOGNIZE THAT YOU MAY SUFFER SIGNIFICANT LOSSES OVER AND ABOVE £100. FOR THE EXPRESS PURPOSE OF LIMITING THE LIABILITY OF THE PROVIDERS TO AN EXTENT WHICH IS REASONABLY PROPORTIONATE WHERE SY IS PROVIDING THE SOFTWARE TO YOU FOR FREE, YOU AGREE TO THE FOREGOING LIMITATIONS ON THE PROVIDERS' LIABILITY.

(e) You may not bring any suit or action against SY for any reason whatsoever more than one year after the cause of action accrued.

6. Termination.

(a) Term. This Agreement shall commence upon your initial download of the Software and shall continue in effect until terminated in accordance with this Section.

(b) Termination By You. You may terminate this Agreement and all licenses granted under this Agreement at any time by discontinuing use of the Software and notifying SY; provided, however, that you shall not in any event be entitled to any refund of license or other fees previously paid.

(c) By SY. SY may terminate this Agreement and all licenses granted under this Agreement: (1) on reasonable notice if required to do so by SY or by any law or regulatory body; or (2) at any time by giving you not less than six (6) months' written notice.

(d) Consequences of Termination. Upon termination of this Agreement for any reason, you must: (i) cease to use the Software and Documentation; (ii) destroy all copies of the Software and Documentation; (iii) erase all copies which are stored in computer memory or hard disk or other similar forms or media. At the request of SY, you shall certify in writing to that party that all such copies have been destroyed and erased. The following shall survive the termination of this Agreement: (i) all liabilities accrued under this Agreement prior to the effective date of termination; and (ii) all provisions of Sections 2(e), 5, 6 and 9 of this Agreement. Subject to the provisions of Section 5 hereof, the rights provided in this Section 6 shall be in addition to any and all rights and remedies available to a non-defaulting party at law or in equity upon any breach of this Agreement by the other party.

7. Export. You agree not to ship, transfer or export the Software or Documentation into any country or use the Software or Documentation in any manner prohibited by any export control laws, restrictions or regulations of the United States or any other country (collectively, the "Export Laws"). In addition, i) if the Software or Documentation is identified as an export controlled item under the Export Laws, you represent and warrant that you are not a citizen of, or located within, an embargoed or otherwise restricted nation and that you are not otherwise prohibited under the Export Laws from receiving the Software and Documentation, and, ii) if SY has accepted an order from a non-compliant export controlled ustomer, SY reserves the right to immediately cancel the license.

8. Notice to U.S. Government End Users. The Software and Documentation are "Commercial Items," as that term is defined at 48 C.F.R. 2.101, consisting of "Commercial Computer Software" and "Commercial Computer Software Documentation," as such terms are used in 48 C.F.R. 12.212 or 48 C.F.R. 227.7202, as applicable. Consistent with 48 C.F.R. 12.212 or 48 C.F.R. 227.7202.4, as applicable, the Commercial Computer Software and Computer Software Documentation are being licensed to U.S. Government end users (i) only as Commercial Items and (ii) with only those rights as are granted to all other end users pursuant to the terms and conditions herein.

9. Miscellaneous.

(a) Entire Agreement. Unless you have executed a "hard copy" agreement for the license of the Software with SY, this Agreement sets forth the complete understanding of the parties with respect to the subject matter of this Agreement and supersedes all prior understandings and communications relating thereto. No term or condition of your purchase order or other document provided to the Providers which is different from, inconsistent with, or in addition to the terms and conditions set forth herein will be binding upon the Providers. To the extent that this document may constitute an acceptance, this acceptance is expressly conditioned on your assert to the terms and conditions set forth herein.

(b) Modification; Waiver. This Agreement may not be modified or amended except pursuant to a written instrument signed by both parties. The waiver by either party of a breach of any provision hereof shall not be construed as a waiver of any succeeding breach of the same or any other provision, nor shall any delay or omission on the part of such party to avail itself of any right, power or privilege that it has or may have hereunder operate as a waiver of any right, power or privilege.

(c) Governing Law. This Agreement shall be governed by and construed in accordance with the laws of England as if made in and performed entirely within United Kingdom, without regard to any conflict of law principles and excluding application of the United Nations Convention on Contracts for the International Sale of Goods.

(d) Successors and Assigns. This Agreement is binding upon and inures to the benefit of the parties hereto and their respective successors and assigns, but you may assign or otherwise transfer this Agreement or your rights and duties only with the prior written consent of SY, except that you may assign this Agreement, without the prior written consent of SY, to the successor of all or substantially all of your assets or business, provided that such assignee agrees in writing to be bound by the terms hereof.

(e) Severability. In the event that any provision of this Agreement shall for any reason be held invalid, illegal or unenforceable by a court of competent jurisdiction, to such extent such provision shall be deemed null and void and severed from this Agreement, and the remaining provisions of this Agreement shall remain in full force and effect.

(f) Headings. The headings of the sections of this Agreement are for convenience of reference only and shall not be considered in construing this Agreement

(g) Force Majeure. If the Providers are unable to perform any of their obligations under this Agreement due to any act of God, fire, casualty, flood, war, strike, shortage or any other cause beyond its reasonable control, and if the Providers use reasonable efforts to avoid such occurrence and minimize its duration, then the Providers' performance shall be excused and the time for its performance shall be extended for the period of delay or inability to perform.

(i) Rights of Licensors. Any licensor of SY shall be a third party beneficiary of this Agreement and shall have the right to enforce the terms of this Agreement against you as they relate to components or other material licensed to SY by such licensors. To the extent provided in the respective license agreements between SY and such licensors, all such licensors and their affiliates (i) disclaim any and all warranties to you; and (ii) disclaim, to the maximum extent permitted by law, liability to you for damages, direct or indirect, incidental or consequential, that might arise from any use of the Software and/or the components or other material licensed to SY.

10. Inquiries. If you have any questions about this Agreement, please contact: SY, 7 Worrall Street, Manchester, UK M5 4TH.

Copyright © 2013 Ian Burridge. All Rights Reserved.

All other trademarks, trade names or company names referenced in SY software, documentation and promotional materials are used for identification only and are the property of their respective owners.

Permission to use and copy this software and its documentation for any purpose is hereby granted without fee, provided that (i) the above copyright notices and this permission notice appear in all copies of the software and related documentation.

THE SOFTWARE IS PROVIDED "AS IS" AND WITHOUT WARRANTY OF ANY KIND, EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL IAN BURRIDGE BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Overview

Device Suite provides for the following functions:

Drivers

The Drivers contain the Actions of a RS232, Infra-Red or IP device and are managed through the Driver Manager accessed via the Drivers / Update Driver Files menu selection. When an internet connection is available these can be updated through the Driver Manager. Drivers can be edited or created from within Device Suite by selecting Driver / Open Driver Library. See Appendix 1 for more Driver formatting information.

Tools

Tools are available to aid the testing and creation of drivers. The Tools / Code Test Utility allows testing of a driver's Actions when the device to be controlled is either connected directly or via a Keypad Controller to the computer. Also available are the Data Convertor for Hex to ASCII and ASCII to Hex conversion, Checksum Calculator and IR Code Generator. Tools / Options also contains the Default location for the Driver and Project folders.

Project Files

Selecting a Keypad from the File / New menu opens the Keypad Project window which enables the Keypad Controller Setup, Scripts and Actions to be created or edited from an existing Project File. This Project File can be saved to create a new or amended version.

Programming

The Program / Open Programmer selection opens the Keypad Controller programming window where Device Firmware can be updated, a Device Name given to a Keypad, File to Program accesses all Projects at the default location, and files can be Uploaded from the Keypad Controller to the computer or Program downloads the current or selected file from the computer to the Keypad Controller.

Note: When an internet connection is available the latest Keypad Controller firmware version is always downloaded and saved in the Documents / Device Suite / Firmware folder. Also any Device Suite version software update will be indicated and can manually be selected and installed.

Getting Started

Drivers

Select Driver / Open Driver Library

iver Library	- Driver Detaile		
Protocol	Manufacturer I.G	Filename = I.G. Display1.dsl	
Serial V	Device Type Display	Codeset = 1 Version = 1.01	
Manufacturer LG v Device Type Display v Models	Models M2280D M2280D M2380D Add Remove	Protocol Baud 9600 v Data 8 v Parity None v Stop 1 v	
321.N549E 321.P560M 391.N541C 391.N549E 421.N541C 421.N549E 421.N541C 421.N549E 551.N541C 471.N549E 551.N549E 601.N549E M2280D M2280D M2794DP	Power - Off - Request P. Redum - Nutlo - Video - Video - Video - Channel	Add Group Add Command Add Sub Group Remove Command Remove Group Leam IR Data Command String 68 61 20 30 30 20 30 31 0D 68 61 20 30 30 20 30 31 0D Memory New Save Close	

Creating a New Serial Driver

Select New and enter the manufacturer's name, click OK

Enter the Device Type (Display, Projector, Switcher etc.)

Select Add to Add a New Model and click OK

Select the Protocol type Serial

Set the Protocol settings for Baud Rate, Data, Parity and Stop Bits

Select Add Group to create a new group for Power, Input or other actions

If required select Add Group for Return or other Grouped actions

Select Add Command

Enter the Hex string for the action in the Command Sting box and select Save

Add Groups, Sub Groups and Commands as required to complete the actions required and select Save

To Edit an existing Driver

Select the Manufacturer, Device Type and Model required.



Using the Command String box new Groups, Groups or Commands can be added or commands edited by amending the Hex String shown.

Select Save

Creating a New Infra-red Driver

Plug the SY IRL Infra-red learner device into a spare USB port on the computer. The LED indicator will pulse to indicate a connection

Select the Protocol type IR

Select New and enter the manufacturer's name, click OK

Enter the Device Type (Display, Projector, Switcher etc.)

Select Add to Add a New Model and click OK

Select Add Group and enter the name of the new Group, click OK

Select Add Command and enter the name of the new Command, click OK

Select Learn IR Data and the IRL's LED will light to show it is ready to learn. Hold the IR Handset over the IR receiver on the learner. Press the function required on the handset. Click Save.

Repeat the previous 2 or 3 steps as required

Creating a New Ethernet Driver

Select New and enter the manufacturer's name, click OK Enter the Device Type (Display, Projector, Switcher etc.) Select Add to Add a New Model and click OK Select the Protocol type Ethernet Set the Protocol settings TCP or UDP Select Add Group to create a new group for Power, Input or other actions If required select Add Group for Return or other Grouped actions Select Add Command Enter the Hex string for the action in the Command String box and select Save Add Groups, Sub Groups and Commands as required to complete the actions required and

Creating Drivers with Absolute Volume

select Save

Where the manufacturers instruction manual show this

[k][f][][Set ID][][Data][Cr] Data Min : 00 to Max : 64

Device Suite requires the format as follows:

SY

6B 66 20 30 30 20 "&h00>64" 0D

"0>100" inserts ASCII value from 0 to 100 no padding "000>100" inserts ASCII value from 000 to 100 with padding "&h00>3F" inserts ASCII based hex value from 00 to 3F '0>100' inserts decimal value from 0 to 100

Tools

Code Test Utility

Select Tools / Code Test Utility to allow checking of Serial, Infra-red and Ethernet drivers with the devices being used. The devices can either be attached directly to the computer or to a Keypad Controller which is connected to the computer. With the Driver of the device being open any selected action is automatically populated in the Command Test / Transmit window, Hex strings can also be manually entered if the driver is not created yet. From the Port window select the port to transmit from and click Send.

Any data received back from the device will be entered in the Receive window. The data can then be copied and entered into the Driver if required.

os Device Suite v1.10 – 🗆 🗙
File Drivers Program Tools Window
Driver Library Devices Sentid Manufacturer Gencer Type Device Type

The Tools menu also provides:

Hex to ASCII and ASCII to Hex Data Conversion

Checksum Calculator

IR Code Generator

Options – to change the default storage location of Driver and Project file

Programming via USB

Select Program / Open Programmer to allow Firmware Updates, Keypad Name, File to Program and Upload / Download a Program file.

Device Firmware Revision - Firmware updates will automatically be downloaded from the web and stored in the computers Documents / Device Suite / Firmware folder. When a Keypad is attached any new firmware will be shown and be updated.

Device Programmer	×
Devices	Device KP8V Device Firmware Revision v1.10
	Update Device Name Edit
	File to program Current Project Select
Refresh	Close

Device Name - A Device Name can be given to a Keypad either for reference purposes or to be viewed through the Keypad Ethernet GUI.

File to Program - A file can be selected from the Project folder and Programmed directly.

Upload/Program - Upload will take the Program file from the Keypad and make it available within Device Suite either for editing or saving.

Program will allow a Program File from the Project folder or current open Project and download it to the Keypad.

All Keypads connected will appear in the Devices window. Select to action any of the above features.

Creating and editing Project Files

Creating a New project

Select File / New to open a new Project window or File / Open to open an existing Project file window.

To create a new Project select the Keypad Controller required.

Setup

In the Function window select +Setup to open the options available.

Select +Port Devices to add the required devices to each port. Port 1 to 4 can be used for RS232 Serial or Infra-red. For RS232 Serial devices these can be wired for Transmit, Receive and Ground with the Transmit controlling the devices and the Receive being used to create Conditional based

DS	Devi	ce Suite v1.10			- 🗆 🗙
File Drivers Edit Program Tools Window					
	LG and	I MS51.dsf			
Keypad		Button Action	Local Po	ts	
1 2 3 4		 Press Release 	Port 1 LG M2	Port 3 380D Select Device	
5 6 7 8 <	Mute >	Group Level	Port 2 SY SY	MS51-AP Pot 4 Select Device	
Function	Select Command		Script for	- Button 1	
	Power Off Off Input DV Vdeo Vdeo Vdeo Vdeo Vdeo Vdeo Vdeo Vde	↑ thruous ↓ 200ms	Index 1 2 3 4 5 6 7 8	Command Port 2 Serial Direction HDBT Out Port 1 Power On (3 times) Delay 18 Button 1 Rash Slow Output 1 On Delay 15s Output 1 Off Delay 16s	

scripting. Infra-red is connected to the Transmit and Ground connections on the Keypad Controller. Select the Protocol / Manufacturer /Device Type / Model from the Select Device box and click Select.

Button Settings

Select +Button Settings to the Button Properties.

Button Name – Enter a name for future reference and to be pulled through to the Ethernet Keypad GUI.

Button Group – Enter a Group to enable Toggle Mode (default) or Group Level. Each button on a Keypad Controller can have up to 8 levels with different Actions available for each, either as a Toggle or Group Level. Button Group Levels can be controlled from the +Actions / +Button Properties / Set Group Level options.

Feedback Group – creates groups of buttons to allow their Feedback LED illumination behaviour to interact or work as a group. The Feedback with Groups can be set from +Action / +Button Properties / Set Feedback or +Action / +Button Properties / Change Colour.

Button Colour – sets a default backlight colour for the selected button.



Brightness – sets a default Brightness level for the selected button.

Select **Apply** for each button as Properties are set or amended.

Volume Bar (available with and Keypad V versions with Rotary Volume control) Any devices supporting Absolute Volume control or Absolute Volume control with checksums within their Driver will be displayed in the Available Devices window. Only one device can be selected and minimum and maximum levels set within the Driver's parameters shown. The Step will adjust the number of steps sent for each turn of the Rotary Volume control. Click Select to confirm the desired settings.

Timeout Interval – can be set for periods of inactivity, when no presses are made for that period of time a script +Scripts / Timeout can be created. An Occupancy Sensor attached to an Input Port will also enable activity or inactivity to be detected.

Unlock Code – allows a simple 2 button press for a time period to Unlock the Keypad/Controller. A lock can be set from +Actions / Set Keypad Locks.

File Protection – enter a Password to remove the ability to allow Program Upload from within the Program / Open Programmer without the selected Password.

Scripts

The +Scripts menu changes the Script window for the following

Buttons – +Actions menu options can be added to any Button Scripts.

Volume Control - +Actions menu options can be added to the Volume Up, Volume Down, or Mute Scripts.

Power Up – +Actions menu options can be added to the Power Up Script.

Input Port - +Actions menu options can be added to Input Port 1 and 2 High to Low and Low to High Scripts.

Timeout - +Actions menu options can be added to the Timeout Script after the period of inactivity set in +Setup / Timeout Interval.

Conditional - +Actions menu options can be added based on information received back from device into the Keypad Controller either by RS232 Serial or Ethernet. The Return commands are set from with the device Drivers. Within the Conditional Events window data Requests can also be set to be Active at Startup and the Poll Time adjusted. From +Action / Conditional Script Control data request can also be Started and Stopped.

Actions

Actions are the commands to be added to a script. For Device Control, adding Button Properties, adding Time Delays, setting Keypad Locks, setting Conditional Script Control and setting Set Volume.



Device Control - select the Port Device to be controlled. Available command from within the Drive are displayed in the Select Command window. Select the command and the button and click Add or drag and drop into the Script window or onto the button.

Button Properties – Set Feedback, Change Colour, Change Brightness, Set Group Level commands shown can be added to the Script.

Time Delay – Set Delay required and add to the Script.

Set Keypad Lock – Select Lock allows Panel Lock and Unlock, Volume Lock and Unlock (for V versions with Rotary Volume Control and individual Button Lock and Unlock.

Button 7 Button 7 Button 8 Strive Conditional Events Volume Bar SryMS51-AP - Input status Timeout Interval 3 - Input = HDMI 1 Unlock Code -5 - Input = HDMI 2 Ele Portection 5 - Input = HDMI 3	Usage 0.1%
	8
- Vulue bai - 3 - Input = HDMI 1 2 Button 1 High - Unlock Code - 4 - Input = HDMI 2 - 5 - Input = HDMI 3 - 5 - Input = HDMI 3	80
- Unlock Code - 4 - Input = HDMI2 Els Protection - 5 - Input = HDMI3	0
- File Participa	
- Science - Scie	
Buttone	
M2380D - Power status	
- Young Ib	
9 - Power = Off	
En input Port 2	
mport t	
Conditional Active at Startup Poll Time 1 s	- 🔺 -
Device Control	
Add Conditional Event	
SY SYMS51-AP	
Port 1 - M2380D V	
Port 4 Condition	
- Output 1 Input = DTV V Add	
Output 2	

Conditional Script Control – select Start or Stop to add to a Script to enable and disable devices Status Requests.

Set Volume – sets the Absolute Volume at any point in time.

Appendix 1

Driver Format- Device Suite can create and edit Drivers, however, the format allows these to be created or edited in Windows Notepad. The Format of the Driver example is as follows:

MANUFACTURER=LG TYPE=SERIAL VFRISON=1.01 CODESET=1 PROTOCOL=9600,n,8,1 **DEVICETYPE=Display** MODELS=M2080D,M2280D,M2380D,M2794DP Power/On=6B612030302030310D Power/Off=6B612030302030300D Power/Request=6B612030302046460D Power/Return/On=61203031204F4B303178 Power/Return/Off=61203030204F4B303078 Input/DTV=78622030302030300D Input/Video=78622030302032300D Input/Video 2=78622030302032310D Input/Component=78622030302034300D Input/VGA=78622030302036300D Input/HDMI=78622030302039300D Input/HDMI 2=78622030302039310D Input/Request=78622030302046460D Input/Return/DTV=62203031204F4B303078 Input/Return/Video=62203031204F4B323078 Input/Return/Video 2=62203031204F4B323178 Input/Return/Component=62203031204F4B343078 Input/Return/RGB=62203031204F4B363078 Input/Return/HDMI=62203031204F4B393078 Input/Return/HDMI 2=62203031204F4B393178 Audio/Mute/On=6B652030302030300D Audio/Mute/Off=6B652030302030310D Audio/Volume/Up=6D632030302030320D Audio/Volume/Down=6D632030302030330D Audio/Volume/Absolute=6B6620303020"&h00>64"0D Video/Mute/On=6B642030302030310D Video/Mute/Off=6B642030302030300D Menu/Menu=6D632030302034330D Menu/Guide=6D632030302041420D Menu/Up=6D632030302034300D Menu/Down=6D632030302034310D Menu/Left=6D632030302030370D Menu/Right=6D632030302030360D Menu/Select=6D632030302034340D Menu/Return=6D632030302032380D Channel/Up=6D632030302030300D Channel/Down=6D632030302030310D **ENDCODESET**

Note: Group/Command and Group/Sub Group/Command are compatible with DS Driver Library. Appendix 2