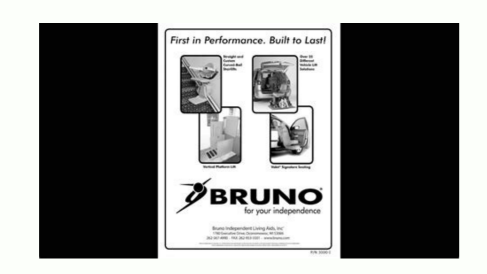
I'm not robot	reCAPTCHA
Continue	

Control elan model s6 manual

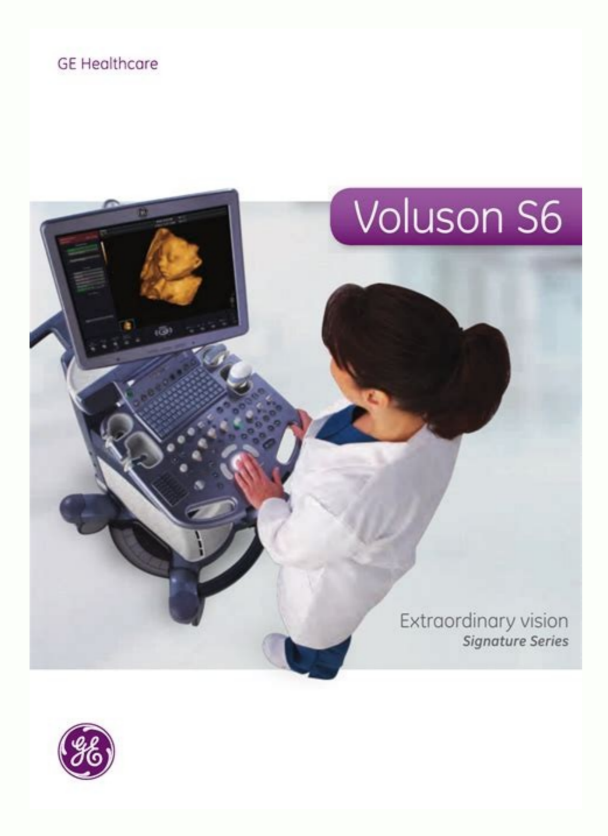
User Manuals, Guides and Specifications for your Elan S6 Other.



Input Options Infrared:Yes IR Input Jack:No Radio Frequency:No RS-232 (Serial):No Network IP:No Bluetooth:No USB:No DC Trigger:Yes Discrete Codes Power:Yes Inputs:Yes Sound Modes:N/A Picture Modes:N/A Screen Modes:N/A Delays/Timings Power On:Unknown Switch Inputs:Unknown Inter-command:Unknown No codes have been added for this model.



No files have been uploaded for this model. Use the red Wiki Toolbox below to upload a file! Return to Elan or Multi-Zone Controllers... About this page... This page contains information on how the Elan System6 (S6) can be controlled, along with useful tips, tricks and commands to make integrating this device into a universal remote control or other control system faster and more reliable. Wiki Toolbox Update EntryHistoryFile UploadDuplicateComments This entry was last updated on Thursday June 4, 2009 at 21:06 by jimstolz76. SYSTEM6 QUICK REFERENCE GUIDE IMPORTANT NOTE VSE's, ZPADS, & IR Each ZONE KEYPAD INPUT RJ45 jack on the S6 provides 12VDC@300mA. You may choose to load each INPUT with any combination of ZPADS, IR Receivers, or VSEs as long as the total current consumption DOES NOT EXCEED 300mA. ZPADS (w/ IR Tube) = 65mA Z025 = 85mA VSE = 40mA Additional IR Receivers = 10mA DIP S witch # S ys 6 ZONE 1 2 3 4 1 DOWN DOWN UP DOWN DOWN UP 3 UP DOWN DOWN DOWN UP 3 UP DOWN DOWN UP DOWN UP 5 DOWN UP UP DOWN DOWN UP UP Figure 7 NOTE: If more than one ZPAD is to be installed in a single zone, all wiring should be paralleled and both ZPADS should be assigned the same Zone ID.



Wiki Toolbox Update EntryHistoryFile UploadDuplicateComments This entry was last updated on Thursday June 4, 2009 at 21:06 by jimstolz76. SYSTEM6 QUICK REFERENCE GUIDE IMPORTANT NOTE VSE's, ZPADS, & IR Each ZONE KEYPAD INPUT RJ45 jack on the S6 provides 12VDC@300mA. You may choose to load each INPUT with any combination of ZPADS, IR Receivers, or VSEs as long as the total current consumption DOES NOT EXCEED 300mA. ZPADS (w/ IR Tube) = 65mA Z025 = 85mA VSE = 40mA Additional IR Receivers = 10mA DIP S witch # S ys 6 ZONE 1 2 3 4 1 DOWN DOWN UP DOWN DOWN UP DOWN DOWN UP 3 UP DOWN DOWN UP 3 UP DOWN DOWN UP 5 DOWN UP 10 UP Figure 7 NOTE: If more than one ZPAD is to be installed in a single zone, all wiring should be paralleled and both ZPADS should be assigned the same Zone ID. S6 Front Panel Adjustments and Status Indicators Music-on-Hold Zone ON / OFF Status LEDs Volume Level Adjustment Page/Doorbell Volume Level Adjustment System 6 keypad Input -- Straight Through W/ ELAN Keypads Connecting IR receivers and Emitters into Keypad Wiring Parallel or us e T B K 2000 punchdown block Sy ste m 6 BLUE WHITE/ BLUE O RA NG E G REEN WHITE/ G REEN BRO WN C45P RJ-45 Interface cable +12V (S tripe) G R OUND Z00/Z250 Connecting Multiple Keypads in a Single Zone DOWN 4 3 2 1 S6KP/Z100 1 2 3 4 UP Power LED II R Activity Indicator LED Local IR E mitter in parallel with ZPAD BLUE WHITE/ BLUE O RA NG E G REEN WHITE/ BLUE O RA NG E WHITE/ BLUE O RA NG E WHITE/ BLUE O RA NG E WHITE/ BLUE WHITE/ BLUE O RA NG E WHITE/ BLUE WHITE/ BLUE ORA NG E WHITE/ BLUE WHITE/ BLUE ORA NG E WHITE/ BLUE WHITE/ BLUE ORA NG E OR EWHITE/ BLUE WHITE/ BLUE ORA NG E OR EWHITE/ BLUE WHITE/ BROWN C45P RJ-45 W



About this page... This page contains information on how the Elan System6 (S6) can be controlled, along with useful tips, tricks and commands to make integrating this device into a universal remote control or other controlled. Reference of the System of Status Inputs Pown System 6 Reference or other controlled. Reference or oth