

# ELAN<sup>®</sup> Supported Sub-systems

This document lists the drivers written by ELAN and included in ELAN firmware releases.

Please visit <https://www.elanhomesystems.com/dealer-resources/drivers> for drivers written by our ELAN Developer Partners.

This is for overview purposes only **NOTE: SC series Controllers ONLY.**  
 For details on what is supported and connectivity you must consult each specific integration note.

## Core Module 8.5.60

# Security

Manufacturer	Model	Auto Arming	Zone Bypassing	Zone Name detection	Multiple partitions	Min Core	Support thru	Notes
2Gig	<a href="#">GC3</a>	•	•	•	•	8.1	Current	
Ademco Honeywell	<a href="#">128FBP</a> <a href="#">250FBP</a>					5.1	Current	1 access code, no relay support, No Panic Button
	<a href="#">128BP</a> <a href="#">250BP</a> <a href="#">FA1660C</a>	•				4.0	Current	firmware v3 Only, <b>NOTE: Firmware v4 (BPE) is not supported</b>
	<a href="#">128BPT</a> <a href="#">250BPT</a>				•	5.9	Current	no relay support, No Panic Button
Bosch Radionics	<a href="#">D7000</a> <a href="#">D9000</a>	•	•	•	•	4.0	Current	Firmware 6.80-7.07
GE	<a href="#">Concord</a>	•	•	•	•	4.0	Current	Superbus must <b>NOT</b> end in -03
	<a href="#">NX4/6/8</a>	•	•		•	5.1	Current	Cannot use pin codes ending in 0. <b>MUST</b> use NX-584 to interface RS232
	<a href="#">NX8E</a>	•	•		•	4.0	Current	Cannot use pin codes ending in 0. <b>MUST</b> use P0003 to connect RS232.
Napco	<a href="#">P9600</a>	•	•*		•	4.0	Current	Can be armed in 1 mode ONLY. Bypass Status does not reflect if done via Napco Keypad. serial brick not supported
	<a href="#">X255</a>	•	•*		•	4.0	Current	
HAI	<a href="#">Omni LT Pro II</a>	•	•	•	•	5.1	Current	Panel <b>MUST</b> be grounded properly
Elk	<a href="#">M1 Gold</a> <a href="#">M1 EZ8</a>	•		•	•	4.0	Current	Firmware 4.3.8 main, 3.1.13 Boot, ELKRP 1.6.2. Tstats/Lighting not Supported
DSC	<a href="#">Maxsys</a>	•	•		•	5.1	Current	Can NOT arm in Stay mode
	<a href="#">Power 5401</a>	•			•	4.0	Current	Thermostats not supported
	<a href="#">Power IT-100</a>	•			•	6.4	Current	Thermostats not supported
Texecom	<a href="#">Premier Elite</a>	•	•	•	•	6.4	Current	640 Series Panel <b>NOT</b> Supported

# ELAN<sup>®</sup> Supported Sub-systems

This document lists the drivers written by ELAN and included in ELAN firmware releases.

Please visit <https://www.elanhomesystems.com/dealer-resources/drivers> for drivers written by our ELAN Developer Partners.

This is for overview purposes only **NOTE: SC series Controllers ONLY.**  
 For details on what is supported and connectivity you must consult each specific integration note.

## Core Module 8.5.60

Paradox	<a href="#">EVO</a> <a href="#">48/96/192/</a> <a href="#">848 NE96</a>	•		•	•	6.4	Current	
---------	---	---	--	---	---	-----	---------	--

## D o o r L o c k s

Manufacturer	Model	Wireless type	Deadbolt	Lever	Min Core	Supported thru	Notes
Kwickset	<a href="#">Various</a>	Zwave	•	•	6.0	Current	<b>Requires</b> Vera-Edge
Baldwin	<a href="#">Various</a>	Zwave	•	•	6.0	Current	
Yale	<a href="#">Various</a>	Zwave	•	•	6.0	Current	
Schlage	<a href="#">Various</a>	Zwave	•		6.0	Current	

# ELAN<sup>®</sup> Supported Sub-systems

This document lists the drivers written by ELAN and included in ELAN firmware releases.

Please visit <https://www.elanhomesystems.com/dealer-resources/drivers> for drivers written by our ELAN Developer Partners.

This is for overview purposes only **NOTE: SC series Controllers ONLY.**  
 For details on what is supported and connectivity you must consult each specific integration note.

## Core Module 8.5.60

# Climate

Manufacturer	Model	Connection Type	Remote sensor	Decimal Disallow	Humidity	Min Core	Supported Thru	Notes
Aprilaire	<a href="#">8870</a>	RS485	•			4.0	Current	
	<a href="#">8800</a>	RS485	•			5.4	Current	Be sure to use REV 2 8800's
	<a href="#">8810/20/30/40</a>	WiFi	•		•	7.3	Current	Humidity Model Specific
Carrier/Bryant	<a href="#">Infinity Evolution</a>	Wired	•			4.0	Current	Must use serial brick to connect to S.A.M. if cat5 is over 10 feet
	<a href="#">CZII</a>	Wired	•			5.1	Current	<b>Requires</b> 485 to 232 adaptor <i>and</i> 485 Isolator
HAI	<a href="#">Omnistat2</a>	RS232	•*			5.1	Current	A remote sensor can only be used to replace the internal sensor
	<a href="#">Omnistat</a>	RS232				4.0	Current	Use com port 1 or 2 only
Honeywell	<a href="#">YTH8320ZW1007/U</a>	Zwave		•		5.8	Current	<b>Requires</b> Zwave network – See Door lock notes
	<a href="#">Lyric/Wi-Fi</a>	Wi-Fi				8.2	Current	Cloud Based/ <b>Round T-stat</b> only
KNX	<a href="#">Various</a>	Wired		•		5.4	Current	Use Tapco gateway
Lutron	<a href="#">LR-HVAC-1 RA2</a> <a href="#">LR-HWL-V HVAC RA2</a>	RF**	•			5.4	Current	<b>Requires</b> a Main Repeater, not stand alone
	<a href="#">LR-HVAC-1 QS</a> <a href="#">LR-HWL-V HVAC QS</a>	RF**	•			5.4	Current	<b>Requires</b> a QS Processor, not stand alone
RCS	<a href="#">TR/TS40</a> <a href="#">TR/TS16</a> <a href="#">TR/TS60</a>	RS485 RS232	•*			4.0	Current	A remote sensor can only be used to replace the internal sensor
	<a href="#">TZ45R</a>	Zwave	•*			5.8	Current	<b>Requires</b> Zwave network – See Door lock notes A remote sensor can only be used to replace the internal sensor.
Tekmar	<a href="#">Net 4</a>	RS232	•*			4.0	Current	A remote sensor can only be used to replace the internal sensor. Requires a NULL

# ELAN<sup>®</sup> Supported Sub-systems

This document lists the drivers written by ELAN and included in ELAN firmware releases.

Please visit <https://www.elanhomesystems.com/dealer-resources/drivers> for drivers written by our ELAN Developer Partners.

This is for overview purposes only **NOTE: SC series Controllers ONLY.**  
 For details on what is supported and connectivity you must consult each specific integration note.

## Core Module 8.5.60

Trane	<a href="#">TZEMT400BB</a> <a href="#">32MAA</a>	Zwave	•*			5.8	Current	<b>Requires</b> Zwave network – See Door lock notes Remote sensor will replace the internal sensor.
-------	---	-------	----	--	--	-----	---------	--

## Climate (continued)

Manufacturer	Model	Connection Type	Remote sensor	Decimal Display	Humidity	Min Core	Supported Thru	Notes
2GIG	<a href="#">CT30, CT100</a>	Zwave		•		5.8	Current	<b>Requires</b> Zwave network – See Door lock notes Auto mode not supported
Life Sense	<a href="#">LT1002</a>	RS485		•		6.1	Current	Auto mode not supported
Vantage	<a href="#">InFusion</a>	Wired Bus				6.1	Current	Circulate mode and History usage is NOT supported to due protocol limitations.
Heatmiser	<a href="#">Heatmiser Tstats</a>	RS485 WiFi				6.3	Current	
	<a href="#">NEO-Hub</a>	RF				7.2	Current	
Cool Master	<a href="#">Various</a>	RS232				6.4	Current	
	<a href="#">NET</a>	IP				7.2	Current	
NEST	<a href="#">NEST</a>	WiFi				7.3	2019	NEST disabled support

# ELAN<sup>®</sup> Supported Sub-systems

This document lists the drivers written by ELAN and included in ELAN firmware releases.

Please visit <https://www.elanhomesystems.com/dealer-resources/drivers> for drivers written by our ELAN Developer Partners.

This is for overview purposes only **NOTE: SC series Controllers ONLY.**  
 For details on what is supported and connectivity you must consult each specific integration note.

## Core Module 8.5.60

# Lighting

Manufacturer	Model	Connection	Wireless Type	Min Core	Supported Thru	Notes
Centralite	<a href="#">Jetstream</a>	Wireless	Zigbee	4.0	Current	
	<a href="#">Elegance</a>	Hardwired	N/A	4.1	Current	
KNX	<a href="#">Various</a>	N/A	N/A	5.4	Current	Tapco gateway
Leviton	<a href="#">ViziaRF</a>	Wireless	Zwave	4.0	Current	Uses the RZCOP <b>NOT</b> the VRCOP
Lutron	<a href="#">Illuminations</a>	Hardwired Hybrid	Hybrid RF	4.0	Current	
	<a href="#">Interactive</a>	Hardwired Hybrid	Hybrid RF	4.0	Current	
	<a href="#">QS</a>	Hardwired Hybrid	Hybrid RF	5.4	Current	Must use Ethernet for auto detect
	<a href="#">Radio Ra</a>	Wireless	RF	4.0	Current	
	<a href="#">Radio Ra 2</a>	Wireless	RF	5.4	Current	Must use Ethernet for auto detect
	<a href="#">Caseta</a>	Wireless	RF	7.3	Current	No HVAC, No Discovery
ELAN Pulseworx	<a href="#">PCS</a>	Hardwired	UPB	4.0	Current	Follow the <a href="#">7 Rules of Reliability</a> Program using <a href="#">Upstart</a> software
Vantage	<a href="#">Q-link</a>	Hardwired	N/A	4.0	Current	
	<a href="#">InFusion</a>	Hardwired Hybrid	N/A RF	6.1	Current	
ESI	<a href="#">R2D7</a>	Hardwired	N/A	4.0	Current	
Somfy	<a href="#">RTS</a>	Wireless	RF	4.0	Current	
	<a href="#">URTSII</a>	Wireless	RF	4.0	Current	
Clipsal	<a href="#">C-Bus</a>	Hardwired	N/A	6.3	Current	
Rako	<a href="#">Rako Bridge</a>	Hardwired Wireless	N/A RF	6.3	Current	
iLight	<a href="#">iCan Devices</a>	Hardwired	N/A	6.5	Current	Loads must be added manually
Luxom	<a href="#">Luxom</a>	Hardwired	N/A	6.7	Current	Loads must be added manually

# ELAN<sup>®</sup> Supported Sub-systems

This document lists the drivers written by ELAN and included in ELAN firmware releases.

Please visit <https://www.elanhomesystems.com/dealer-resources/drivers> for drivers written by our ELAN Developer Partners.

This is for overview purposes only **NOTE: SC series Controllers ONLY.**  
 For details on what is supported and connectivity you must consult each specific integration note.

## Core Module 8.5.60

### P o o l / S p a

Manufacturer	Model	Scheduling	Colored Lighting	Chlorinator	Min Core	Supported Thru	Notes
Jandy	<a href="#">Aqualink</a>				4.0	Current	Jandy Serial Adapter 7620 is <b>REQUIRED</b> Adapter should be located within 20 feet of Controller
Pentair	<a href="#">Easy touch</a> <a href="#">Intelli touch</a>	•	•	•	4.0	Current	Requires 485 off of a controller – Serial Brick <b>NOT</b> Supported
Hayward	<a href="#">OmniLogic</a>				8.0	Current	Connect Hardwired Ethernet

### I r r i g a t i o n

Manufacturer	Model	Rain Sensor Supported	Min Core	Supported Thru	Notes
Hunter	<a href="#">SRC, Pro-C</a> <a href="#">X-core, I-core</a>	•	4.0	Current	Irrigation Brick: HWEB-101 <b>REQUIRED – Rev C</b>
	<a href="#">ACC</a>	•	4.0	Current	

### U P S / S u r g e

Manufacturer	Model	UPS	Surge	controllable outlets	Min Core	Supported Thru	Notes
APC	<a href="#">HS-500</a>	•		2	4.0	6.1	
Panamax	<a href="#">MB100</a> <a href="#">MB1500</a>	•	•	4	5.8	Current	
	<a href="#">M4315</a> <a href="#">M4320</a>		•	8	5.8	Current	

# ELAN<sup>®</sup> Supported Sub-systems

This document lists the drivers written by ELAN and included in ELAN firmware releases.

Please visit <https://www.elanhomesystems.com/dealer-resources/drivers> for drivers written by our ELAN Developer Partners.

This is for overview purposes only **NOTE: SC series Controllers ONLY.**  
For details on what is supported and connectivity you must consult each specific integration note.

## Core Module 8.5.60

	CV-2						
	VT1512-IP		•	8	8.5	Current	
Furman	<a href="#">F1000/F1500</a>	•	•	4	5.8	Current	

# ELAN<sup>®</sup> Supported Sub-systems

This document lists the drivers written by ELAN and included in ELAN firmware releases.

Please visit <https://www.elanhomesystems.com/dealer-resources/drivers> for drivers written by our ELAN Developer Partners.

This is for overview purposes only **NOTE: SC series Controllers ONLY.**  
 For details on what is supported and connectivity you must consult each specific integration note.

## Core Module 8.5.60

# Receivers

Manufacturer	Models	Min Core	Supported Thru	Notes
Denon	<a href="#">3808/XX10 CI</a>	4.0	Current	See Integration Note for details pertaining to your individual receiver model
	<a href="#">2311/3311/4311</a>	5.2	Current	
	<a href="#">1912/2112/2312/3312</a>	5.4	Current	
	<a href="#">1613/1713/1913/2113/2313/3313</a>	5.8	Current	
	<a href="#">4520CI/Xx000/AVP-A1HDCI</a>	6.5	Current	
	<a href="#">X1000/2000/3000/4000</a>	6.5	Current	
	<a href="#">S700/710/900/910</a>	7.1	Current	
	<a href="#">X1100/2100/3100/3100/4100</a>	7.2	Current	
	<a href="#">X1200/2200/3200/4200/5200/6200</a>	7.2	Current	
	<a href="#">S720W, S920W, X1300W, X2300W, X3300W, X4300H, X6300H</a>	8.0	Current	
Yamaha	<a href="#">A800/1000/2000/3000</a>	5.2	Current	
	<a href="#">A710/810/1010/2010/3010</a>	5.4	Current	
	<a href="#">A720/820/1020/2020/3020</a>	6.3	Current	
	<a href="#">A730/830/1030/2030/3030</a>	6.5	Current	
	<a href="#">A740/840/1040/2040/3040</a>	7.1	Current	
	<a href="#">A550/750/1050/2050/3050</a>	7.2	Current	
	<a href="#">RX-V1600/V2600, RX-Z9</a>	4.0	Current	
	<a href="#">RX-V3900/V2065</a>	4.0	Current	
	<a href="#">RX-A660, 760, 860, 1060, 2060, 3060, 681, 781</a>			
Integra	<a href="#">DTR-4.9/5.9/6.9/7.9/8.9/9.9</a>	4.0	Current	
	<a href="#">DTR-4.6/5.4/5.6/6.6/7.4/7.6</a>	5.0	Current	
	<a href="#">20.3/30.3/40.3/50.3/70.3/80.3</a>	5.4	Current	
	<a href="#">40.1/50.1/70.1/80.1</a>	5.0	Current	
	<a href="#">70.4/50.4/40.4</a>	6.3	Current	
	<a href="#">60.5/50.5/40.5</a>	6.5	Current	
	<a href="#">DTR-20.7/30.7/40.7/50.7/60.7</a> <a href="#">DHC-60.7</a>	7.2	Current	
	<a href="#">DRX-2, DRX-3, DRX-4, DRX-5</a>	8.0	Current	



# ELAN<sup>®</sup> Supported Sub-systems

This document lists the drivers written by ELAN and included in ELAN firmware releases.

Please visit <https://www.elanhomesystems.com/dealer-resources/drivers> for drivers written by our ELAN Developer Partners.

This is for overview purposes only **NOTE: SC series Controllers ONLY.**  
 For details on what is supported and connectivity you must consult each specific integration note.

## Core Module 8.5.60

Receivers (Continued)				
Onkyo	<a href="#">TX-NR906/TX-SR876/PR-SC886/TX-SR806/TXSR706</a>	4.0	Current	
	<a href="#">TX-NR1007/TX-NR3007/TX-NR5007</a>	5.0	Current	
	<a href="#">TX-NR515/616/717/818/1010/3010/5010</a>	6.3	Current	
	<a href="#">TX-NR525/626/727/828/929</a>	6.5	Current	
	<a href="#">TX-NR515/616/717/818/1010/3010/5010</a>	7.2	Current	
	<a href="#">NR555, NR656, NR757, RZ610, RZ710, RZ810</a>	8.0	Current	
Marantz	<a href="#">SR5500/5600/7500/8001/8500/9600/SR5004/SR6004/SR7002/8002</a>	5.0	Current	
	<a href="#">SR6006/SR5006</a>	5.4	Current	
	<a href="#">SR6005/AV7005/SR7005</a>	5.2	Current	
	<a href="#">ST7001</a>	4.0	Current	
	<a href="#">SR5007/6007/7007, AV7701/8801, NR1602/1603</a>	6.3	Current	
	<a href="#">SR5008/6008/7008</a>	6.5	Current	
	<a href="#">SR5009/6009/7009</a>	7.1	Current	
	<a href="#">SR5010/6010/7010</a>	7.2	Current	
	<a href="#">NR1506/1606 AV7702/8801</a>	7.3	Current	
	<a href="#">NR1607, SR5011, SR6011, SR7011, AV7703</a>	8.0	Current	
Pioneer	<a href="#">VSX-60, SC-61/SC-63/SC-65/SC-67/SC-68</a>	5.8	Current	
	<a href="#">SC-71/72/75/77/79 SC-1123-K/1223/1323/1523/2023 SC-LX57-K/LX77/LX87 VSK-70-K/923-K</a>	6.5	Current	
Sony	<a href="#">STR-ZA100ES/2000ES/3000ES</a>	7.2	Current	

# ELAN<sup>®</sup> Supported Sub-systems

This document lists the drivers written by ELAN and included in ELAN firmware releases.

Please visit <https://www.elanhomesystems.com/dealer-resources/drivers> for drivers written by our ELAN Developer Partners.

This is for overview purposes only **NOTE: SC series Controllers ONLY.**  
 For details on what is supported and connectivity you must consult each specific integration note.

## Core Module 8.5.60

# Multi Zone Distribution

Manufacturer	Models	Max Sources	Max Zones per chassis	Max Chassis	Min Core	Supported Thru	Notes
ADA	<a href="#">Suite 16</a>	16	16	6(96)	4.0	Current	<b>REQUIRES</b> ISO-CAT II or ISO-232
	<a href="#">Suite 32</a>	32	32	(96)	6.5	Current	
	<a href="#">8200</a>	8	8	2(16)	4.0	Current	
B&K	<a href="#">CT310, CT600, CT610</a>	9	6	1	4.0	6.1	
Matrix	<a href="#">Series 4, 6, 8</a>	8	4,6,8	2 24/32	4.0	6.1	
Nexus	<a href="#">C-6, C-6E</a>	5	6,12	1	4.0	6.1	
Nuvo	<a href="#">Concerto</a>	6	8	1	4.0	Current*	6.x will have support for the controller <b>ONLY</b> , no keypad devices
	<a href="#">Grand Concerto</a>	6	8	2 (16)	4.0	Current*	
	<a href="#">Essentia</a>	6	6	1	4.0	Current*	
	<a href="#">Essentia E6G</a>	6	6	2 (12)	4.0	Current*	
Niles	<a href="#">GXR-2</a>	6	6	2 (12)	5.4	Current	
	<a href="#">MRC6430</a>	6	6	2(12)	7.1	Current	Use latest firmware on both for best results
Russound	<a href="#">CAV6.6 CAM6.6</a>	6	6	1	4.0	6.1*	6.x Zone controller <b>ONLY</b> , no keypad or RNET devices
	<a href="#">Sphere</a>	12	8	1	5.1	6.1	
Speakercraft	<a href="#">MZC-64/66/88</a> <a href="#">MZC-64, MZC-66, MZC-88</a>	6	4,6,8	4 24-32	4.0	Current	
	<a href="#">MRA664</a>	6	6	2(12)	7.1	Current	Use latest firmware on both for best results
Vaux Lattis	<a href="#">LE-400, LE-800</a>	8	8	1	4.0	6.1	
Video Storm	<a href="#">CMX44, CMX84, CMX86, CMX88</a>	4,8	4,8	1	4.0	6.1	

# ELAN<sup>®</sup> Supported Sub-systems

This document lists the drivers written by ELAN and included in ELAN firmware releases.

Please visit <https://www.elanhomesystems.com/dealer-resources/drivers> for drivers written by our ELAN Developer Partners.

This is for overview purposes only **NOTE: SC series Controllers ONLY.**  
 For details on what is supported and connectivity you must consult each specific integration note.

## Core Module 8.5.60

--	--	--	--	--	--	--	--

## Multi Zone Distribution

Elan	<a href="#">M86</a>	6	8	4(24)	5.1	Current	Via-net control only
	<a href="#">S86A S86P</a>	6	8	4(24)	4.0	Current	Requires S12XK to link chassis
	<a href="#">S128P</a>	12	32	4(32)	4.0	Current	Requires S12XK to link chassis
	<a href="#">S1616A</a>	16*	16*	16(64)	5.4	Current	*Sources and outputs can be configured as mono or stereo
	<a href="#">UltraMatrix</a>	8-72*	8-64	N/A	7.1	Current	<a href="#">Designers Guide</a> Configurator Guide

# ELAN<sup>®</sup> Supported Sub-systems

This document lists the drivers written by ELAN and included in ELAN firmware releases.

Please visit <https://www.elanhomesystems.com/dealer-resources/drivers> for drivers written by our ELAN Developer Partners.

This is for overview purposes only **NOTE: SC series Controllers ONLY.**  
 For details on what is supported and connectivity you must consult each specific integration note.

## Core Module 8.5.60

## Video Switchers

Manufacturer	Models	Max Sources	Max Zones	Min Core	Supported Thru	Notes
Atlona	<a href="#">AT-PRO Series</a> , <a href="#">AT-H2H Series</a>	16	16	5.8	Current	HD44M <b>Min Core 6.1</b> HD66M <b>Min Core 6.4</b>
Snap Av Binary	<a href="#">B-100 4x4,8x8</a> , <a href="#">B-300 4x4,8x8</a>	8	8	5.8	Current	
Elan	<a href="#">V883, V885</a>	8	32 (4 Chassis)	5.1	Current	Component
	<a href="#">V8</a>	8	32 (4 Chassis)	5.1	Current	Composite
	<a href="#">UltraMatrix</a>	6,8,16	4,8,16	7.1	Current	HDMI and HDBT
	4KM-Vxx/4KPM-Vxx			8.1.1 64		
Xantech	<a href="#">HD44C, HD44CC5</a>	4	4	5.8	Current	Component
	<a href="#">HD88C, HD88CC5</a>	8	8	5.8	Current	Component
	ACM					HDMI
Video Storm	<a href="#">CRM62, CRM84</a>	8	4/8	4.0	<b>6.1</b>	Component
Gefen	<a href="#">EXT-HDFST-848CPN</a> , <a href="#">GTB-HDFST-848</a> , <a href="#">GEFHDFST-848-4ELR</a> , <a href="#">GEF-HDFST-848-8ELR</a> , <a href="#">GTB-HDFST-444</a> , <a href="#">GEF-HDFST-444</a>	4/8	4/8	6.3	Current	Tested Firmware 3.1
WyreStorm	<a href="#">MX-0808-PP</a> , <a href="#">MX-0606-PP</a> , <a href="#">MX-0404-PP</a> , <a href="#">MX-0804-PP</a> , <a href="#">MX-1616-310</a> , <a href="#">MX-0816-310</a> , <a href="#">MX-0808-310</a>	16	16	6.4	Current	
Just Add Power	<a href="#">SG300-10/10P/10MP/20/28/28P/52</a> <a href="#">SG500-28/28P/52/52P</a> <a href="#">SG500X-24/24P/48/48P</a>	Many	Many	6.4	Current	<b>Cisco</b> SG300 or SG500 Switches <b>ONLY</b>

# ELAN<sup>®</sup> Supported Sub-systems

This document lists the drivers written by ELAN and included in ELAN firmware releases.

Please visit <https://www.elanhomesystems.com/dealer-resources/drivers> for drivers written by our ELAN Developer Partners.

This is for overview purposes only **NOTE: SC series Controllers ONLY.**  
 For details on what is supported and connectivity you must consult each specific integration note.

## Core Module 8.5.60

## Sources

Manufacturer	Model	Min Core	Supported Thru	Notes
ADA	<a href="#">Tune Suite</a>	4.0	Current	
Integra	<a href="#">TUN 3.7</a>	4.0	Current	
Nuvo	<a href="#">T2</a>	4.0	6.1	
	<a href="#">T2SIR</a>	4.0	6.1	
Niles	<a href="#">MRC-6430</a>	8.0	Current	<a href="#">Internal LMS Setup Doc</a>
DirecTV	<a href="#">Various</a>	8.0	N/A	3 <sup>rd</sup> Party- No ELAN Support
Russound	<a href="#">ST2 AM/FM/XM/Sirius</a>	4.0	6.1	
Sonance iPort	<a href="#">FS-4, FS-5, FS-22, IW-4, IW-5, IW-22, FS-23</a>	5.1*	7.3	FS-23 <b>Min Core 5.8</b>
Sony	<a href="#">BDP-CX7000ES</a>	5.1	7.1	
Sirius	<a href="#">SCH1P1, SCH2P</a>	4.0	Current	
Elan	<a href="#">DTNR</a>	4.0	Current	
	<a href="#">DT11, DT22</a>	5.0	Current	
	<a href="#">G1 Internal Player</a>	7.1	7.2	Audio output reserved for intercom use
Parasound	<a href="#">Ztuner v.2</a>	4.0	6.1	
Kaleidescape	<a href="#">M300, M500, Cinema One</a>	6.4	Current	One way – OSD control <b>ONLY</b>
Snap AV	<a href="#">WPS-300-DVR 9/16 CH</a>	6.4	Current	One way – OSD control <b>ONLY</b>
	<a href="#">WPS-300-NVR</a>	6.4	Current	One way – OSD control <b>ONLY</b>
	<a href="#">LUMA DVR</a>	7.3	Current	
	<a href="#">LUMA NVR</a>	7.3	Current	One-way – OSD control <b>ONLY</b>
ICRealtime	<a href="#">DVR-FLEX4E/8E/16E</a>	6.5	Current	One way – OSD control <b>ONLY</b>
Autonomics	<a href="#">MMS</a>	6.8	Current	
	<a href="#">MMS OSD</a>	6.5	Current	One-way – OSD control <b>ONLY</b>
Lilan	<a href="#">DVR</a>	7.1	Current	One-way – OSD control <b>ONLY</b>
Sonos	<a href="#">Connect</a>	7.1	Current	Source control <b>ONLY</b>

# ELAN<sup>®</sup> Supported Sub-systems

This document lists the drivers written by ELAN and included in ELAN firmware releases.

Please visit <https://www.elanhomesystems.com/dealer-resources/drivers> for drivers written by our ELAN Developer Partners.

This is for overview purposes only **NOTE: SC series Controllers ONLY.**  
 For details on what is supported and connectivity you must consult each specific integration note.

## Core Module 8.5.60

Denon	<a href="#">Heos</a>	8.0	Current	No Spotify
Dish Network	<a href="#">Hopper &amp; Joey</a>	8.0	Current	
LMS	<a href="#">LMS Generic Devices</a>	6.0	Current	
	<a href="#">LMS Fusion Research</a>	6.0	Current	8.0 needed for Summit support
Yamaha	MusicCast		Current	

## Streaming Sources Guide

Manufacturer	Model	Pandora	Spotify	Tune IN	Local Content	SiriusXM	Deezer	Rhapsody	Slacker	Last.fm	Amazon Cloud	Tidal	MP3 Tunes	Napster	SoundCloud	iHeart Radio	Murfe	Other	Min Core	Supported Thru	Notes	
LMS	Generic	•	•	•	•				•	•		•	•									
	Touch	•	•	•	•			•	•	•			•									
Autonomic	MMS	•	•	•	•	•	•	•	•	•	•	•		•		•	•	•				
S1 Digital	Various	•	•	•	•				•	•		•										
Fusion	Various	•	•	•	•				•	•		•										
Sonos	Connect	•	•	•	•	•	•															Source ONLY
Denon	Heos	•		•	•	•	•				•	•		•	•	•						
Auriel	6430	•	•	•			•					•										Internal LMS
		•	•	•			•					•										

# ELAN<sup>®</sup> Supported Sub-systems

This document lists the drivers written by ELAN and included in ELAN firmware releases.

Please visit <https://www.elanhomesystems.com/dealer-resources/drivers> for drivers written by our ELAN Developer Partners.

This is for overview purposes only **NOTE: SC series Controllers ONLY.**  
 For details on what is supported and connectivity you must consult each specific integration note.

## Core Module 8.5.60

## Video Cameras / Encoders

Manufacturer	Model	Min Core	Supported Thru	Notes
Panasonic	<a href="#">Standard Models (5.2 and earlier)</a>	4.0	Current	See Integration Notes for specific camera models
	<a href="#">Standard Models</a>	6.1	Current	
	<a href="#">iPro Models</a>	6.1	Current	
Aviosys	<a href="#">9100B (HWAVO100)</a>	4.0	Current	
Axis	<a href="#">P5512</a>	6.1	Current	
	<a href="#">P3301</a>	6.1	Current	
	<a href="#">214PTZ</a>	4.0	Current	
	<a href="#">216FD</a>	4.0	Current	
	<a href="#">7014/7001</a>	6.1	Current	
	<a href="#">240/241Q</a>	4.0	Current	
Vivotek	<a href="#">7xxx/8xxx</a>	5.8	Current	See Integration Notes for specific models
	<a href="#">VS8x01</a>	5.8	Current	
	<a href="#">VS2403</a>	5.1	Current	
HC DVR	<a href="#">See Integration Note</a>	5.0	Current	50 GB <b>MAX</b> Storage
Snap AV	<a href="#">WirePath</a>	6.4	Current	See Integration Notes for specific camera models
	<a href="#">WPS-300-DVR 9/16 CH</a>	6.4	Current	Live feeds <b>ONLY</b>
	<a href="#">Luma DVR</a>	7.3	Current	Live view <b>ONLY</b>
ICRealtime	<a href="#">DVR-FLEX4E/8E/16E</a>	6.5	Current	Firmware 2.610.KL05.0 <b>MUST enable second stream to MJPEG</b>
Generic URL Video	Various	7.3	Current	
ONVIF	<a href="#">ONVIF 2.0 Profile S IP Cameras</a>	6.5	Current	Due to differences in a manufacturer's implementation of ONVIF, we highly suggest testing a camera <b>BEFORE</b> using it in the field.
	<a href="#">Linear ONVIF</a>	6.5	Current	
ELAN	<a href="#">Various</a>	8.2	Current	

# ELAN<sup>®</sup> Supported Sub-systems

This document lists the drivers written by ELAN and included in ELAN firmware releases.

Please visit <https://www.elanhomesystems.com/dealer-resources/drivers> for drivers written by our ELAN Developer Partners.

This is for overview purposes only **NOTE: SC series Controllers ONLY.**  
 For details on what is supported and connectivity you must consult each specific integration note.

## Core Module 8.5.60

## Intercom

Manufacturer	Model	Built-in Camera	Monitoring	Min Core	Supported Thru	Notes
ELAN	<a href="#">Integration Note</a>					
	<a href="#">Training Guide</a>					
	<a href="#">Doorbell</a>	•	•	8.4	Current	Compatible with ELAN NVR
HoloVision	<a href="#">414</a>	•	•	7.2	Current	
	<a href="#">509</a>			7.2	Current	Camera requires additional cat5
	<a href="#">511</a>			7.2	Current	
Mobotix	<a href="#">T25</a>	•	•	7.2	Current	
Helios	<a href="#">2N</a>	•	•	7.2	Current	
Leviton	<a href="#">INDS-000S</a>	•	•	7.3	Current	
Logenex	<a href="#">Teleport</a>	•	•	7.3	Current	
DoorBird	<a href="#">Doorbird</a>	•	•	7.3	Current	<b>Need FW v101</b>

## Displays

Manufacturer	Model	IR	RS232	Ethernet	Min Core	Supported Thru	Notes
Sony	<a href="#">XBR</a>			•	7.3	Current	
LG	<a href="#">2018+</a>			•	8.3	Current	
Samsung	<a href="#">Various</a>			•	8.4	Current	



# ELAN<sup>®</sup> Supported Sub-systems

This document lists the drivers written by ELAN and included in ELAN firmware releases.

Please visit <https://www.elanhomesystems.com/dealer-resources/drivers> for drivers written by our ELAN Developer Partners.

This is for overview purposes only **NOTE: SC series Controllers ONLY.**  
 For details on what is supported and connectivity you must consult each specific integration note.

## Core Module 8.5.60

## General Input/Output Devices

Manufacturer	Model	Min Core	Supported Thru	Notes
HC4,6,8,12	<a href="#">Extender Mode</a>	6.0	Current	Via-net and audio does not extend
SC1	<a href="#">Vianet Adapter</a>	7.1	Current	Uses specific serial to SC1 cable
SC 2, 10, g1	<a href="#">Extender Mode</a>	7.1	Current	
Moxa Nport	<a href="#">5410, 5610</a>	4.0	Current	Uses their own db9 adaptor
KNX	<a href="#">Various Input/output</a>	5.4	Current	
Global Cache	<a href="#">GC-100-6/12/18</a>	4.0	Current	
	<a href="#">iTach, iTach Flex</a>	6.4	Current	Sense Inputs <b>NOT</b> Supported
Xantech	<a href="#">XLIP</a>	7.3	Current	
Z-Wave	Vera Edge	7.3	Current	
Amazon	<a href="#">Alexa</a>	8.0	Current	See Video on our YouTube channel

## g! Interface Notes

Model	Min Core	Supported Thru	Notes
<a href="#">HR2 Integration Note</a>	5.2	Current	Use AES Wi-Fi security
<a href="#">TS2 Integration note</a>	5.1	Current	Uses Via-Net wiring
<a href="#">gKP7</a>	7.1	Current	POE + ONLY
<a href="#">iOS Integration Note gMobile 5</a>	4.0	5.9	
<a href="#">iOS Integration Note gMobile 6</a>	6.0	Current	
<a href="#">iOS Integration Note gMobile 7</a>	7.1	Current	
<a href="#">Android Integration Note</a>	6.0	Current	
<a href="#">gMod Integration Note</a>	5.1	Current	GPASL Required

## Tech Notes

[Important note when using ISP provided Routers – Verizon Fios, Uverse exc.](#)

[Connections Reference Guide](#)

# ELAN<sup>®</sup> Supported Sub-systems

This document lists the drivers written by ELAN and included in ELAN firmware releases.

Please visit <https://www.elanhomesystems.com/dealer-resources/drivers> for drivers written by our ELAN Developer Partners.

This is for overview purposes only **NOTE: SC series Controllers ONLY.**  
 For details on what is supported and connectivity you must consult each specific integration note.

## Core Module 8.5.60

[Using Generic Zone Controllers](#)

[Configurator Training Manual](#)

[ELAN SC1 Serial to Vianet](#)

[Unsupported Driver Guide](#)

[User Settings Guide](#)

[User Door Lock Guide](#)

## Licensing Summary

Subsystem	Virtual	SC100	SC2/10
Security	•	1 Partition, 16 Zones 2 Door Lock	8 Partitions, 256 zones 32 Door Locks
Climate	•	4 Thermostats	32 Thermostats
Lighting	•	24 3 <sup>rd</sup> Party Loads or Scenes 32 g! Lighting Keypads 32 g! Customizable Scenes	256 Loads or Scenes 64 g! Lighting Keypads 32 g! Customizable Scenes
Media	•	Unlimited ELAN A/V Zones 2 3 <sup>rd</sup> Party Supported AVR 4 Generic Single Zone Controllers	64 A/V Zones (Any Brand) 8 3 <sup>rd</sup> Party Supported AVR 32 Generic Single Zone Controllers
Video		4 video streams	16 video streams
Irrigation	•	16 groups, 256 Zones	16 groups, 256 Zones
Pool/Spa	•	N/A	1 Pool Controller
DVR		N/A	16 cams, 50 gig max storage(HC ONLY)
Messaging		N/A	Text to Speech (HC ONLY)
Intercom			SC <b>ONLY</b> 7.2 min

## GVSL Licensing Summary

Core Module	Included	Additional	Unlimited (32) 3 <sup>rd</sup> Party viewers
Up to 5.9	1	Added individually	N/A
6.0 – 6.8	1	Up to 3 additional	4 total licenses
6.9 or Higher	2	N/A	1 Additional (3 total)

# ELAN<sup>®</sup> Supported Sub-systems

This document lists the drivers written by ELAN and included in ELAN firmware releases.

Please visit <https://www.elanhomesystems.com/dealer-resources/drivers> for drivers written by our ELAN Developer Partners.

This is for overview purposes only **NOTE: SC series Controllers ONLY.**

For details on what is supported and connectivity you must consult each specific integration note.

**Core Module 8.5.60**

---

Please refer to the Integration Note for the specific sub-system to understand any limitations associated with a particular device.