

Crestron Electronics | Private Company Profile

Highlights

Year Founded

1972

Employees

3000

As of 30-Nov-2015

Business Status

Generating Revenue

General Information

This profile is not actively tracked

Description

Manufacturer of advanced control and automation systems built for office, campus and home. The company's product line includes home automation systems, sound systems as well as lighting control, audio and video distribution, wireless presentation systems, home security systems, building management system, energy management, environmental control, enterprise management system and control devices, providing clients with solutions to monitor, manage and control audio, video, lighting, shades and climate.

Website	www.crestron.com	Year Founded	1972
Entity Types	Private Company Acquirer	Universe	Other Private Companies
Also Known As	Crestron	Employees	3,000
Legal Name	Crestron Electronics, Inc.		
Business Status	Generating Revenue		
Ownership Status	Privately Held (no backing)		
Financing Status	Corporation		
LinkedIn URL	crestron		

Industries, Verticals & Keywords

Primary Industry

Other Hardware

Verticals

Internet of Things

Manufacturing

TMT

Keywords

automated control systems

manufacturer

lighting control system

security

sound system

Patents**460**Total Patents
Families**941**Total Documents
Applications and Grants**842**

Active

49

Pending

24Expiring
In next 12 mo**50**

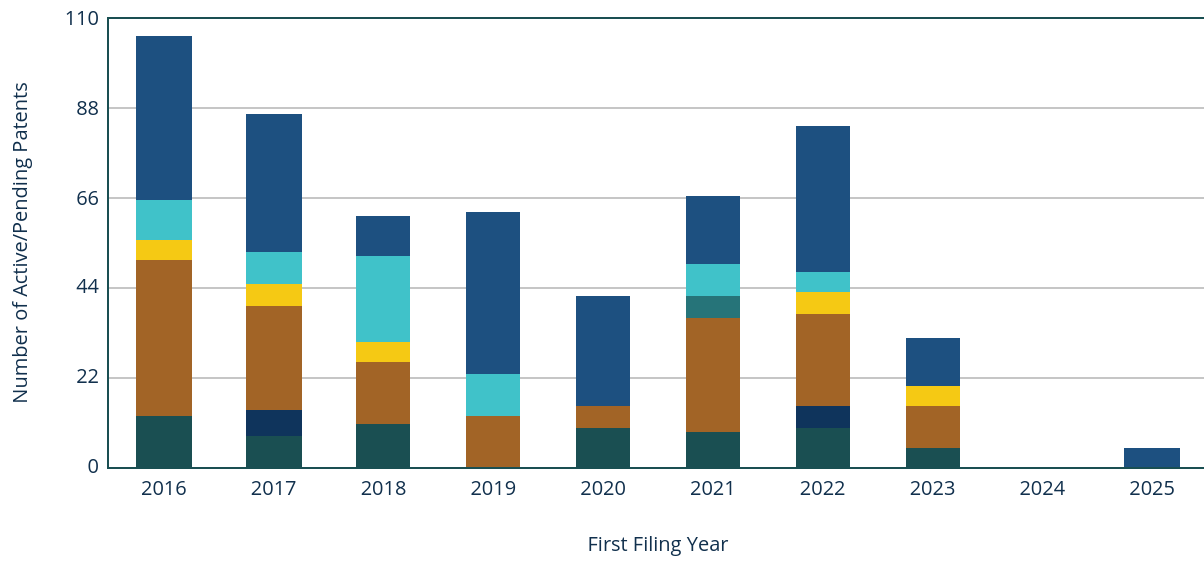
Inactive

Top Patent Technology (CPC codes): Electric digital data processing, Fixed or movable closures for openings in buildings, vehicles, fences or like enclosures in general, Loudspeakers, microphones, gramophone pick-ups or like acoustic electromechanical transducers, Printed circuits, Transmission of digital information

Portfolio Breakdown

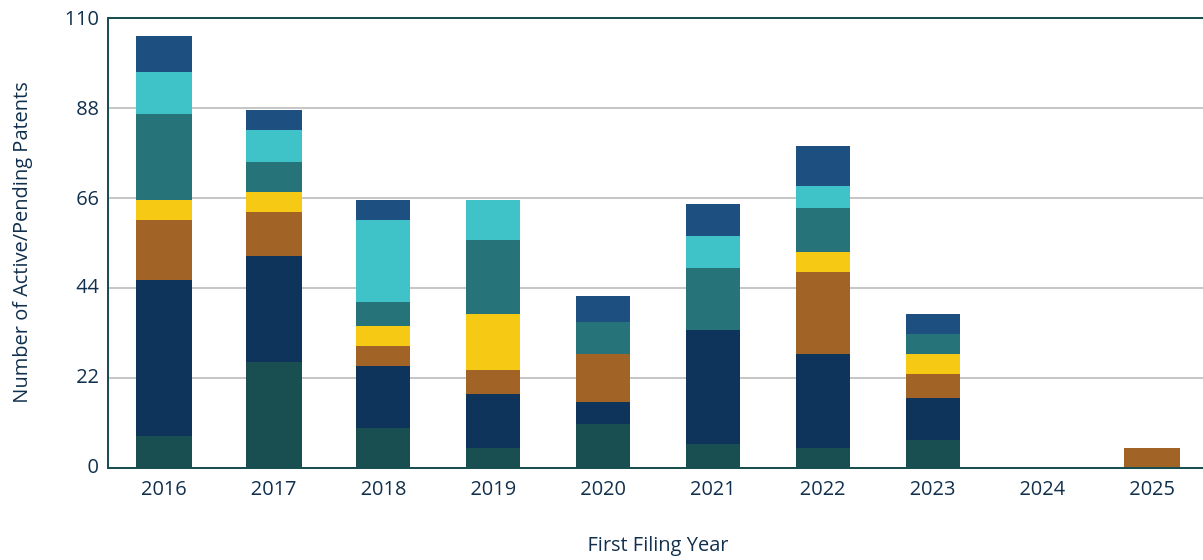
Each of the company's patent is represented once by it's earliest filing date and it's representative technology classification

Patent Technology: CPC Section



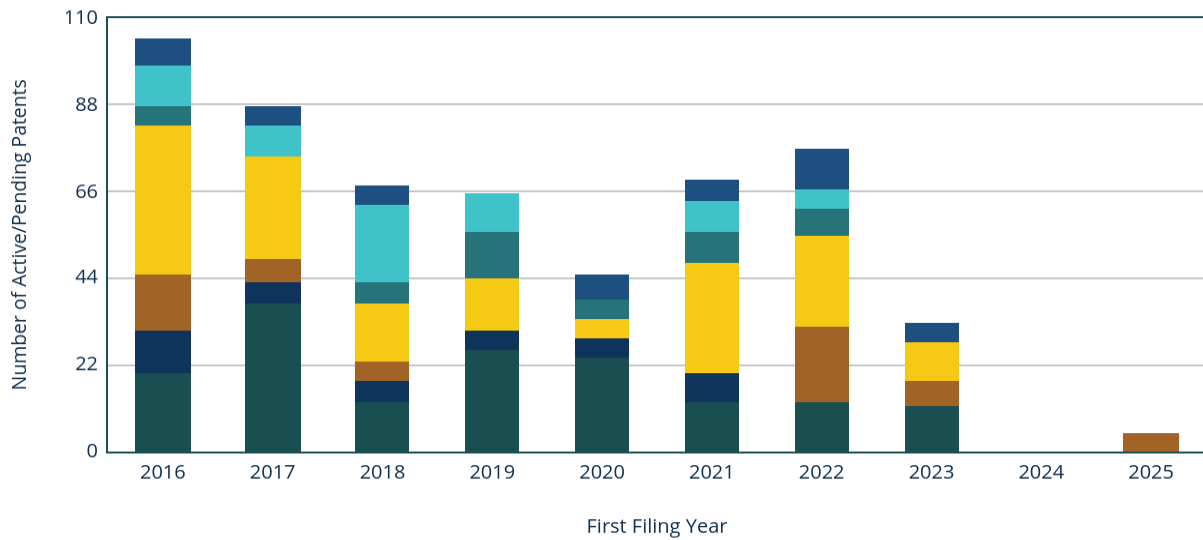
- Electricity
- Fixed constructions
- Human necessities
- Mechanical engineering
- No CPC Data
- Performing operations
- Physics

Patent Technology: CPC Class



- Computing
- Doors, windows, shutters, or roller blinds in general
- Electric communication technique
- Electric elements
- Electric techniques not otherwise provided for
- No CPC Data
- Other

Patent Technology: CPC Subclass



- Electric digital data processing
- Fixed or movable closures for openings in buildings, vehicles, fences or like enclosures in general
- Loudspeakers, microphones, gramophone pick-ups or like acoustic electromechanical transducers
- No CPC Data
- Printed circuits
- Transmission of digital information
- Other






Citations

Citations are defined as the number of unique patents that have made reference to the company's patent. Citations are often used as a signal of patent value.

Most Cited Patents: All Years

#	Patent Title	Forward Citations
1	Loudspeaker calibration using multiple wireless microphones	340
2	Three-dimensional building management system visualization	297
3	Control system for augmenting a portable touch screen device	229
4	Transmission of digital audio signals using an internet protocol	200
5	Acoustic sensory network	198

Citations: Cites Crestron Electronics

Company	Forward Citations	Total Active & Pending Patents
 Lutron Electronics	719	5,022
 Apple	478	101,250
 Sonos	412	4,575
 iControl Networks	174	416
 Steelcase	156	1,998

Recent Patent Activity

Publication ID	Patent Title	Status	Activity Date	Publication Date	Technology (CPC)	Citations	Independent Claims	First Filing Date
US-20250081306-A1	System and method of commissioning a building control system	Pending	21-May-2025	06-Mar-2025	H05B45/22		4	29-Dec-2020
US-20250086597-A1	System for reserving and configuring user-personalized workspace	Pending	21-May-2025	13-Mar-2025	G06Q10/1093		3	13-Apr-2021
US-11170771-B2	Reference audio extraction device for use with network microphones with acoustic echo cancellation and beamforming	Active	06-May-2025	09-Nov-2021	G10L15/22	4	2	09-Sep-2016
US-20200175978-A1	Reference audio extraction device for use with network microphones with acoustic echo cancellation and beamforming	Active	06-May-2025	04-Jun-2020	G10L15/22		2	09-Sep-2016
US-9814128-B1	Multiple board standoff	Active	06-May-2025	07-Nov-2017	H05K1/02	9	3	10-Mar-2017

Service Providers

General Service (1)

Service Provider Name	Service Provided	Comments
Instinctif Partners	Advisor: Communications	

