



**EchoNous, Inc.
Device Patents
Updated January 29, 2025**

EchoNous, Inc. has marked its devices specifically identified on this website pursuant to 35 U.S.C. § 287(a). EchoNous, Inc. has associated each identified device with one or more patent numbers that cover features of that device.

This website serves as constructive notice to the public that the below EchoNous, Inc. devices are patented. EchoNous, Inc. reserves the right to update this web page from time to time as patents are granted which cover its devices.

United States Patents

The **KOSMOS** device is covered by one or more of the following United States patents:
10667787; 10821474; 10507009; 10874377; D897535; D914220; 11647977; 12089988;
11532084; 11523801; 11847786; 11636593; 11941503; 12144686; 12144682; 12062426;
11647992;

The **AI Station Gen 1** is covered by the following United States patents:
D852447; D855920; D891024; D880802

Additional patents pending.

International Patents

The **KOSMOS** device is covered by one or more of the following international patents:
Canada: ZL201780068758.0; ZL201930664512.1; ZL201930669546.X
Australia: 201916846; 201916847; 202011700; 2017230722;
Brazil: BR3020190058855; BR3020190058847; BR3020190058839
Europe (EUIPO): 007311295-0001; 007311287-0001; 007311287-0002; 3691535
Japan: 1665440; 1656961; 7163195; 7254785;
Republic of Korea: 30-1074513; 10-2425141
Taiwan: D209681; D209682
India: 324112-001

Additional patents pending.