



press release

APRIL 18TH 2025

TEENAGE ENGINEERING AB

TEXTILGATAN 31
120 30 STOCKHOLM
SWEDEN
+46 8 641 98 53
WEB: [TEENAGE.ENGINEERING](https://teenage.engineering)

ORG NO. 556718-3719
VAT: SE556718371901

ALL RIGHTS RESERVED
©2024 TEENAGE ENGINEERING

OP–1 field, the first
synthesizer in space.

**that's right. OP–1 field makes
history in 2025 as the first synth
to journey into space.**

..but this isn't sweden's first mark in space. in 1969, the hasselblad 500el data camera, created by fritz viktor hasselblad, became the first camera used on the moon's surface. now in 2025, OP–1 field makes history as the first synthesizer to travel beyond earth.

now, Earth's most beloved synth has broken through the exosphere, earning a new title as space's most beloved synthesizer.

joined in the mission was rabea rogge—electrical engineer, polar scientist, and the first female german astronaut to travel to space. on the fram2 mission, rogge captured the sounds of a spacex dragon spacecraft, the first human spaceflight to explore the Earth's polar regions.

teenage engineering proudly stands as the second swedish consumer electronics company to carry on the legacy of space documentation.

tag and follow

@teenageengineering

#teenageengineering

press images / press release

teenage.engineering/press

for further information, please contact:

emil kullänger +46 709 227 667

about teenage engineering

teenage engineering is developing the alternative future of consumer electronics—each invention driven by need and made to last.

since 2005, teenage engineering has dispatched a series of products that earned their spot as studio essentials for the acclaimed artists, producers, and instrumentalists we all know and admire.

from OP–1 field to pocket operators®, OP–XY to OD–11, they have applied their signature mindset to building a new legacy of technology that continues to shape the industry as we know it.

their hq is located in stockholm, sweden, where a multidisciplinary team of software, electrical, and mechanical engineers and industrial designers are developing their products from start to finish. the studio is a fully equipped workshop with state-of-the-art rapid prototyping machines.