



press release

OCTOBER 28, 2021

TEENAGE ENGINEERING AB

TEXTILGATAN 31
120 30 STOCKHOLM
SWEDEN
+46 8 641 98 53
WEB: TEENAGE.ENGINEERING

ORG NO. 556718-3719
VAT: SE556718371901

ALL RIGHTS RESERVED
©2021 TEENAGE ENGINEERING

computer-1, a mini-ITX computer chassis

while setting up their first office many years ago, teenage engineering set out to create their ideal pc case. it was to have a small desktop footprint and be easy to move around. it was built with a laser cutter, high density board and spray paint.

a simple, no thrills computer

computer-1 has always been a work in progress. the board version worked ok, but the handles couldn't support the weight of the case when moving it around. so after some literal computer crashes, they turned to aluminium for a lighter and sturdier design. based on the build-it-yourself design of the pocket operator modular, they landed the simple mini-ITX case that they use today.

a small desk footprint

compact and portable, computer-1 has a small desk footprint. the lightweight aluminium, and chrome handles, make it easier to move it around when you do. in powder coated pure orange RAL 2004, it's a small, no thrills tool for any desktop.

built around the mini-ITX motherboard and the sfx power supply format, it also fits a dual slot graphics card up to 170mm. while compact, it's capable of housing a range of parts. from gamer to programmer, engineer and designer, the chassis can be equipped with whatever components you wish.

flat pack design

the flat pack, 1mm aluminium, is flexible enough to bend into shape, and sturdy enough to keep your components secure. each kit comes with all of the parts required to assemble the case*.

*computer-1 is a pc case only, computer components are purchased separately.

available now at
teenage.engineering/store
price: €195/\$195/£195

tag and follow

@teenageengineering
#computer1 #teenageengineering

press images / press release

teenage.engineering/press

for further information, please contact:

emil kulläng
+46 709 227 667
press@teenage.engineering

about teenage engineering

teenage engineering is developing the alternative future of consumer electronics - each invention driven by need, and built to last.

from reimagining music making with the iconic OP-1 portable synthesizer and growing the synth population with the affordable pocket operator series, to rethinking listening with the OD-11 ortho directional speaker and the OB-4 magic radio, they have applied their signature mindset to a new legacy of enduring technologies.

their creations have attracted collaborations with well known artists and brands, sharing in their vision to integrate creativity into the everyday. teenage engineering was founded in 2007 and is based in stockholm, sweden.