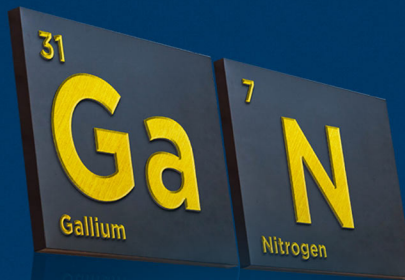


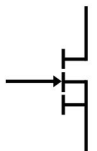
Let's go GaNFast™

GaN replaces silicon, electrifies applications around the world



GaN Speed
GaN Efficiency
GaN Density

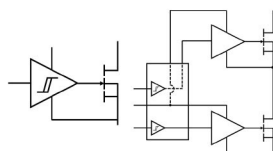
Fastest, most efficient GaN Power FETs



> 20x faster than silicon
> 5x faster than cascoded GaN
Proprietary design

+

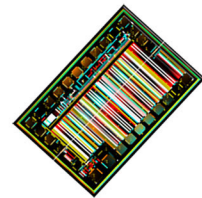
First & Fastest Integrated GaN Gate Drivers



> 3x faster than any other gate driver
Proprietary design
75+ patents granted/applied

=

World's First GaNFast™ Power ICs



Up to 40MHz switching, 3x higher density & 20% lower system cost



The GaNFast community:

- Work hard, play hard, charge less
- Explore, discover, experience

Learn:

- What is GaNFast?
- How do I get GaNFast chargers?

Share:

- News, events, experiences, influence
- Like, follow, tweet, join, tag

Enjoy:

- Speed, Energy, Life



www.GaNFast.com



/letsogofast



/letsogofast



/letsogofast

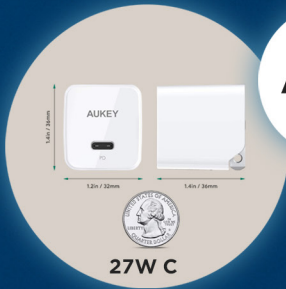
GaNFast.com (GaN芯微你) is the consumer-facing side of Navitas Semiconductor Inc., the World's first & only GaN power IC company, founded in 2014 and based in El Segundo, CA, USA. GaNFast power ICs are the enabling technology for the next-generation wave of GaN chargers and adapters.

'Navitas' is Latin for 'energy', and GaNFast chargers save energy plus bring a new energy to power electronics. Navitas has a strong and growing team of power semiconductor industry experts with a combined 200 years of experience and over 200 patents. Since mass-production release in early 2018, GaNFast power ICs have ramped quickly, with millions sold plus excellent performance and reliability.



©2021 Navitas Semiconductor Inc., 2101 E El Segundo Blvd, Suite 205, El Segundo, CA 90245, USA. +1-844-654-2642, info@navitassemi.com

Here come the GaN chargers!



AUKEY

27W C



GENKI

Nintendo 39W
C+A+HDMI



ANKER
POWER YOUR MOBILE LIFE

42W C+A+
Battery



RAVPOWER

45W C



ELIXAGE

45W C



oppo

50W C



AUKEY

61W C



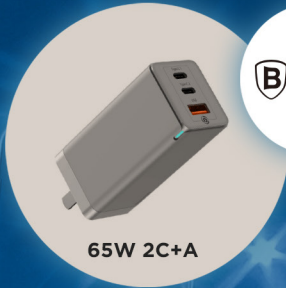
RAVPOWER

61W C



AUKEY

65W C+A



Baseus

65W 2C+A



EGGTRONIC

65W C



小米
xiaomi.com

65W C



Lenovo

65W C



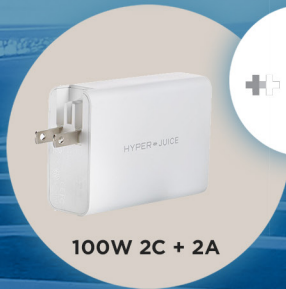
DELL

100W C+A



AUKEY

100W 2C



HYPER
GET MORE

100W 2C + 2A



Baseus

120 W 2C+A



NVIDIA
ASUS

300W 48V