Charging Into The Future

GaNFast™

UGREEN | Navitas

ugreen.com
About Me

· Creative Marketing Manager
· Lived in China close to 7 years
· With Ugreen close to 6 months
· Studied Engineering Tech

Frederick Rollins
Creative Marketing Manager
Agenda

1. About Ugreen
2. What is GaN?
3. Why is it Important?
4. Where is it Used?
5. Nexode Series
Ugreen History

2012
Company Founded

2016
Developed & Released Charging Devices

2021
Nexode GaN Chargers Released

2014
Developed Oneline Presence

2020
GaNFast Chargers Released

2022
Nasdaq Features Nexode GaN Charger 600M in Sales
What is GaN?
Gallium + Nitrogen → GaN
Apple Si 18W
Retail $29

Apple Si 30W
Retail $49

Apple Si 61W
Retail $69

Nexode GaN 65W
Nexode Series: Nexode 140W
Many GaNFast chargers are now supplied as inbox Fast Chargers by leading consumer electronic brands.
Why is Gallium Nitride Important?
Why is GaN Important?
Why is GaN Important?
Why is GaN Important?

10 Times less CO₂

100 Terawatt Hours

125 Mega-tonnes
Where Are GaNFast Chips Used?
Where Are GaNFast Chips Used?
Where Are GaNFast Chips Used?
Where Are GaNFast Chips Used?

- GaNFast™ On-Board Charger
- GaNFast™ DC/DC
- HV Battery
Where Are GaNFast Chips Used?