



YESTERDAY **TODAY** TOMORROW



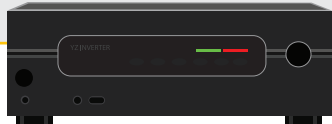
GET FUTURE-READY WITH
INDIA'S FIRST MULTI-ION INVERTER

Universal compatibility that adapts with evolving battery technologies
so your inverter stays relevant, even as batteries change.

THE TECHNOLOGY GAP

Batteries technologies are rapidly evolving - becoming faster, lasting longer and safer. But traditionally, every battery upgrade has meant one thing: **changing your inverter too.**

That means added costs, inconvenience, and premature replacement.



AGEING INVERTERS

Built to work with single battery technology.



NEXT-GEN BATTERIES

Rapid shifts from Lead-Acid to Lithium-ion and now emergence of new multi-ion chemistries



THE COMPATIBILITY PROBLEM

Upgrading your battery forces you to replace your inverter as well.

Introducing the Future of Inverter Technology



THE MULTI-ION SOLUTION

One inverter. Multiple battery technologies. Future-proof flexibility.

Multi-ion inverters are engineered to work seamlessly with lead acid, lithium-ion, and emerging future battery chemistries - eliminating the need for costly replacements when you upgrade your battery.

WHY MULTI-ION MAKES SENSE

UNIVERSAL COMPATIBILITY

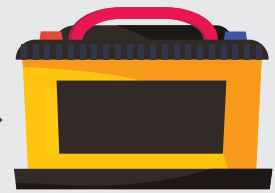
Supports today's major battery types and is designed to adapt to upcoming chemistries

INTELLIGENT BATTERY DETECTION

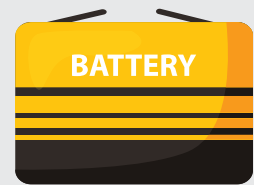
Automatically identifies battery type and adjusts charging mechanism in real time

INVESTMENT PROTECTION

Upgrade your battery without the cost or hassle of replacing your inverter



LEAD ACID
BATTERY



LITHIUM ION
BATTERY



NEXT GEN
BATTERY



BRING HOME THE FUTURE OF POWER



V-Guard Industries Ltd.

Registered Office: 42/962, Vennala High School Road,
Vennala, Kochi - 682 028, Kerala.

Ph: 0484-2005000, 4335000

www.vguard.in



V-Guard Care
0120 4850100
1860 180 3000
customercare@vguard.in
☎ 9633503333

www.vguard.in/home/customer-care
CIN: L31200KL1996PLC010010