

100% RECYCLED PLASTIC. 100% RECYCLABLE.

RECHARGE IT



INTELLIGENT

POWER DISTRIBUTION



MORE
EFFICIENCY



MORE
SAFETY



SMART
ALLOCATION

WHAT IS

INTELLIGENT POWER DISTRIBUTION?

Intelligent Power Sharing is a technology that allows the charger to analyse the power requirements of all connected devices and then distribute energy accordingly. Instead of each port delivering a fixed output, the charger automatically assigns the optimal wattage to each device – ensuring faster charging, maximum efficiency, and complete safety.

HOW IT WORKS



POWER DISTRIBUTION

Dynamic allocation adjusts based on device demand.

= **FASTER, MORE EFFICIENT CHARGING**



PRIORITY CHARGING

Devices with low battery levels receive more power first.

= **OPTIMISED CHARGING FOR YOUR MOST CRITICAL DEVICES**



EFFICIENT SAFE CHARGING

No wasted energy; only the exact wattage needed is delivered. This reduces power loss and heat, extending the charger's lifespan.

= **REDUCED HEAT, EXTENDED CHARGER LIFESPAN**



SMART PROTECTION

Advanced sensors prevent overcharging, overheating, and short-circuiting.

= **SAFER DEVICES AND LONGER BATTERY HEALTH**

OVERALL BENEFITS



CHARGE MULTIPLE DEVICES AT ONCE

laptops, tablets, phones, earbuds, and more, simultaneously and efficiently.



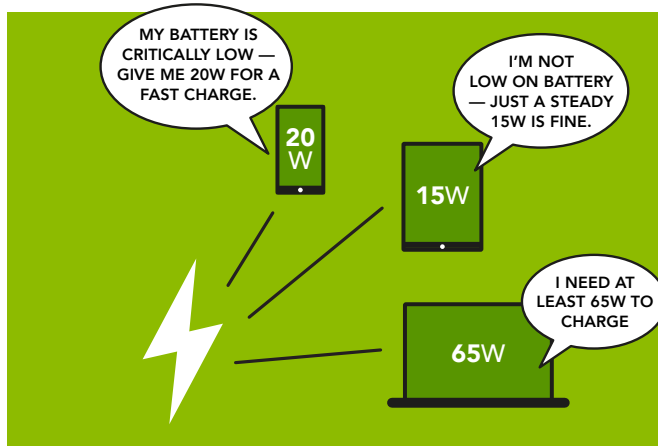
ENVIRONMENTAL UPSIDE

less wasted energy and longer lifespan of the charger means fewer replacements and a smaller footprint.



UNIVERSAL COMPATIBILITY

works with all major USB-C & USB-A devices, supporting the latest fast-charging standards while staying backwards compatible.



ALLOCATION IN THIS EXAMPLE:

THE IPHONE, though usually lower demand, receives 20W because its battery is critically low and needs fast charging.

THE TABLET, normally higher demand, only gets 15W since its battery isn't low, so it can safely charge slower.

THE LAPTOP gets 65W because it requires high continuous power.