

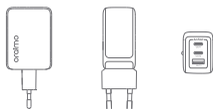
# WELCOME GUIDE

HyperGaN 65 | OCW-7652E+116CC |

## PRECAUTIONS

- 1.This product is only compatible with devices that support the specified charging protocols.
- 2.Do not expose the product to fire or charge it near areas that may become hot.
- 3.Use the specified charging current to power the product.
- 4.Do not expose the product to liquids or use it in humid environments.
- 5.For troubleshooting, please contact after-sales service for assistance.
- 6.Keep out of reach of children.
- 7.Dispose of the product separately from household waste in accordance with local regulations

## PRODUCT OVERVIEW



Fast Charger \*1

## BASIC PRODUCT SPECIFICATIONS

Model	OCW-7652E+116CC
Input	100-240V-50-60Hz 1.5A
Output1 (Type-C)	5.0V≡3.0A, 9.0V≡3.0A, 12.0V≡3.0A, 15.0V≡3.0A, 20.0V≡3.25A (65W Max)
Output2 (Type-C)	5.0V≡3.0A, 9.0V≡3.0A, 12.0V≡3.0A, 15.0V≡3.0A, 20.0V≡3.25A (65W Max)
Output3 (USB-A)	5V≡3A, 9V≡3A, 12V≡3A, 15V≡3A, 20V≡3.25A (65W Max)
Output1 (Type-C) + Output2 (Type-C)	Output1: 5V≡3A, 9V≡3A, 12V≡3A, 15V≡3A, 20V≡2.25A(45W Max) Output2: 5V≡3A, 9V≡2.22A
Output1 (Type-C) + Output3 (USB-A)	Output1: 5V≡3A, 9V≡3A, 12V≡3A, 15V≡3A, 20V≡2.25A(45W Max) Output3: 5V≡3A, 9V≡2A, 12V≡1.5A (18W Max)
Output2 (Type-C) + Output3 (USB-A)	5V≡3.4A (17W Max)
Output1 (Type-C) + Output2 (Type-C) + Output3 (USB-A)	Output1: 5V≡3A, 9V≡3A, 12V≡3A, 15V≡3A, 20V≡2.25A(45W Max) Output2 + Output3: 5V≡3.4A (17W Max)
Total Output	65W Max
Product Size	63.1*45.7*33.0mm
Product Weight	170g±5g

\*oraimo Lab test results

**oraimo**  
smart accessories

## IMPORTANT SAFETY INSTRUCTIONS

- Do not store the product in excessive heat or a humid environment, such as in direct sunlight or near heating appliances, as it may cause an explosion.
- Using chargers or power supply units that are not recommended by or sold with the product may increase the risk of fire or personal injury.
- The permissible temperature range for using the product should be between 0°C and 45°C.
- Avoid disassembling, modifying, inserting any foreign objects into, or immersing in water or any liquid to prevent liquid leakage, overheating, fire, or explosion.
- If the product is not in use for a long period, ensure it is recharged regularly once every three months.
- When the device is charging, some heat may be generated, which is normal. No need to worry.
- Keep the product out of reach of children to prevent them from swallowing or entangling it.
- Do not expose it to heat or fire.
- Cleaning the product should not be done with any harmful chemicals or detergents.
- Overuse, intense shocks, or drops may cause damage to the product.
- Utilize only original or certified cables for connecting.