

Premium 60 Series

GC313Pro



Reviewer's Guide

Table of Contents

Introduction	2
ELITE GO (GC313Pro)	3
Key Features	
System Requirements	
Specifications	
Product Overview	7
Connection	8
Power Allocation	9
Contact Us	9
About AVerMedia	9

Introduction

This document is your Reviewer's Guide for the ELITE GO (GC313Pro). We have written this guide to provide you with the information you need to quickly and smoothly use the AVerMedia product.

After a quick introduction of the ELITE GO and their target audience, we will dive into its key features, system requirements, and technical specs and show you how to set up and install the device. Lastly, this guide will finish with a link to our technical support team and with some brief information on AVerMedia's background.

Thank you for taking the time to use and try out our latest device, we hope you enjoy using it as much as we enjoyed making it. If you have any questions or suggestions on our products or need any further editorial assistance, please don't hesitate to contact us.

ELITE GO (GC313Pro)

The **Premium Go Series** is a brand-new product line featuring three versatile products, each offering different levels of functionality. The **ELITE GO GC313Pro** stands out with its 100W Quick Charge feature and 1080p60 video capture, allowing users to charge their device and capture video simultaneously. The Premium Go Series provides exceptional mobility and compatibility for various handheld devices, enhancing the user experience in multiple scenarios.

The ELITE GO GC313Pro Charging Capture combines the benefits of a connectivity hub and an AC charger into one convenient device. With two USB-C ports, a USB Type-A 3.0 port, and an HDMI port, it enables users to charge their device while playing on a big screen simultaneously.

The ELITE GO GC313Pro offers the perfect balance between capture functionality and charging convenience, catering to gamers who prioritize versatility and mobility. The key difference between the ELITE GO and the CORE GO is the ELITE GO's superior video capture capabilities, making it an ideal choice for those who need both charging and high-quality video capture features.

Key Features

	• Fast and Efficient: With PD3.0 Quick Charge, your devices get
<i>μ</i> γ λ	powered up rapidly, saving you valuable time.
PD3.0	• Versatile Compatibility: It supports a wide range of devices,
PD3.0 Quick	ensuring your gadgets are always ready to go.
Charge	• Advanced Technology: The PD3.0 standard guarantees a safe
	and stable charging experience.
	Multi-Device Support: Charge up to three devices
	simultaneously, maximizing convenience and efficiency.
	• Compact and Powerful: This feature eliminates the need for
	multiple chargers, saving space and reducing clutter.
Triple-Device	• Universal Compatibility: It works seamlessly with a variety of
Charging	devices, from smartphones to tablets and laptops.
	• Enhanced Safety: Protects your devices from electrical overloads,
(A)	ensuring a safe charging environment.
	• Smart Monitoring: Automatically detects and prevents
Overload	overcurrent and overvoltage conditions.
Protection	• Peace of Mind: Safeguards your valuable electronics against
	potential damage.
	• Quick Power-Up: Delivers rapid charging speeds to minimize
	downtime and keep you connected.
-4-3	• Optimized Efficiency: Intelligent charging technology ensures
سے ۲ سے Fast Charging	your devices charge faster than ever.
r ust end ying	• Universal Support: Compatible with a wide array of devices for
	consistent, fast charging performance.
	1

	• High Power Output: Provides up to 100W of power for fast and
<u>مىتىت</u>	efficient charging of high-demand devices.
	• GaN Technology: Uses Gallium Nitride for improved efficiency
	and reduced heat generation.
100W GaN	• Compact Design: Despite its high power output, it remains small
Charger	and portable for easy transport.
	• Ultra-High Definition: Supports 4K resolution at 60Hz for
4K60	stunning visual clarity.
4K00	• Seamless Connectivity: Easily connects your devices to external
HDMI 4K60	displays, enhancing your viewing experience.
Display	• Versatile Usage: Ideal for presentations, gaming, and
	entertainment with crisp and clear visuals.
	• All-in-One Solution: Combines charging, video output, and
	connectivity in a single, convenient device.
	• Streamlined Functionality: Simplifies your setup by reducing the
Charging,	number of cables and adapters needed.
Displaying,	• Enhanced Productivity: Perfect for multitasking, ensuring you
Connecting	stay productive and connected.
	• High-Quality Recording: Captures video in Full HD at 60 frames
	per second for smooth and detailed playback.
	• Professional-Grade: Ideal for content creators, streamers, and
	gamers seeking top-notch recording quality.
	• Easy Integration: Seamlessly integrates with your existing setup
1080p60 Video Capture	for hassle-free recording and streaming.

*Wall chargers with GaN technology offer faster charging times and greater power efficiency due to fewer electrical components and improved heat performance.

System Requirements

Operating System : Windows [®] 10 or later (Support UVC Protocol) Desktop
- Intel [®] i5-3330 or comparable (i7 recommended)
AMD A10-7890K (Quad-core) or above
- NVIDIA [®] GTX 650 / AMD Radeon™ R7 250X or above are recommended
- 4GB RAM
Laptop
- Intel [®] Core™ i7-4810MQ
- NVIDIA [®] GeForce [®] GTX 870M
- 4 GB RAM (8 GB recommended)
Mac System Requirement:
Operating System:
1.Mac with an Intel processor: macOS 11 or later
2.Mac with an Apple M series processor: macOS 11 or later* (*Not compatible with macOS 12)
iMac 2013
- 2.9GHz quad-core Intel Core i5 processor
- NVIDIA [®] GeForce GT750M with 1GB of GDDR5 memory
- 16GB of 1600MHz DDR3L onboard memory
MacBook Pro 2013
- 2.5GHz quad-core Intel Core i7 processor
- NVIDIA GeForce GT 750M with 2GB of GDDR5 memory and automatic graphics switching
- 16GB of 1600MHz DDR3L onboard memory
MacBook Pro 2017

MacBook Pro 2017

- 2.8GHz quad-core Intel Core i7 processor

- AMD Radeon Pro 555(2GB GDDR5) at least

- 16GB of 2133MHz LPDDR3 at least

Specifications

	AC Pin: US			
Power	Input: AC 100-240V~50/60Hz			
	Output:			
	USB-C1/C2: 5V/3A, 9V/3A, 12V/3A, 15V/3A,			
	20V/4.5A, 20V/5A			
	USB-A: 5V/1A			
Fast Charging Protocol	PD3.0			
Interfaces	Short Circuit, Over Current,			
Interfaces	Over Voltage, Over Temperature			
Max. Pass-Through Resolution	4K60			
	Max. Pass-Through Resolution: 4K60			
Video & Audio	Max. Capture Resolution: 1080p60			
video & Audio	Video Format: YUV422, MJPEG			
	Audio Output: Stereo			
Dimensions (W x D x H)	66 x 36.6 x 62 mm (2.60 x 1.44 x 2.44 in.)			
	GC313Pro			
What's in the Box	USB Type-C to Type-C Cable			
	Quick Start Guide			

Specifications are subject to change without prior notice. Please visit AVerMedia official website for the latest information.

©2024 by AVerMedia

Product Overview













Foldable pins

Connection



Power Allocation

		1 Port		2 Ports		3 Ports	
USB-C 1	100W			45W	90W		45W
USB-C 2		100W		45W		90W	45W
USB-A			5W		5W	5W	5W

Contact Us

Please contact us <u>here</u> should you have any questions or suggestions.

About AVerMedia

AVerMedia Technologies specializes in digital video and audio technology. We provide cutting-edge, high-quality audio and video peripherals, professional capturing and streaming solutions, Edge AI technology, video collaboration solutions, and more. Our mission is to provide an enriched user experience and effective communication in education, content creation, and video communication via innovative and eco-friendly solutions.

AVerMedia is guided by a philosophy of contributing to society- whether through products that change customers' lives for the better or by ensuring our operations are socially responsible.

Connect with AVerMedia: Website: https://www.avermedia.com/ LinkedIn: https://www.linkedin.com/company/avermedia-technologies