

Datasheet UCK-G2-PLUS





Cloud Key Gen2 Plus

The Cloud Key Plus (UCK G2 Plus) is a compact, powerful UniFi OS Console with pre-installed UniFi Network and Protect applications and an upgradeable, 1 terabyte (TB) hard disk drive (HDD).



Manage your UniFi devices simultaneously with the new multi-application UCK G2 Plus. Designed for easy deployment, the UCK G2 Plus can be quickly configured with UniFi's Protect and Network mobile apps. Review real-time network and device insights concisely presented on the console's front panel display and safeguard your entire UniFi system from sudden power loss with its built-in battery. Enhance your camera security and recording retention with the included 1 TB HDD, or easily upgrade to a compatible 5 TB model for longer storage retention.

Mechanical

Dimensions 131.16 × 27.10 × 134.20 mm (5.16 × 1.07 × 5.28°) Weight 582 g (1.28 lb) Enclosure material Anodized aluminum Hardware Yencessor Processor Quad core Arm® Cortex® A53 based chip eMMC memory 32 GB Hard drive capacity 1TB 2.5° SATA HDD (user-upgradeable°) The Contexter onestre mode: Up to 20 G3 cameras Up to 10 G4 cameras Up to 20 G3 cameras Up to 10 G4 cameras Up to 10 G4 cameras VunFI SDN + UnFI Protect mode: Up to 20 G3 cameras and 50 UnFi devices Vup to 10 G4 cameras Up to 20 G3 cameras and 50 UnFi devices Power method 802.3af PoE Rax. power consumption 12.95W Networking interface UniFi Protect Management interface UniFi Protect Buttons (1) Power (1) Factory reset LEDs (1) Power: white/blue Quer: white/blue (1) Power: white/blue		
Enclosure material Anodized aluminum Hardware Quad core Arm® Cortex®-A53 based chip Processor Quad core Arm® Cortex®-A53 based chip eMMC memory 32 GB Hard drive capacity 1TB 2.5" SATA HDD (user-upgradeable") "The Claskity GuadNu orysupports hardshives that comperements on Sypower. Hardshives that regine additional power are not support Device capacity UniFI Protect mode: Up to 20 G3 cameras Up to 10 G4 cameras Up to 10 G4 cameras UniFI SDN + UniFI Protect: 	131.16 x	27.10 x 134.20 mm (5.16 x 1.07 x 5.28")
Hardware Processor Quad core Arm® Cortex®-A53 based chip eMMC memory 32 GB Hard drive capacity 1 TB 2.5" SATA HDD (user-upgradeable*) "The Cloadforgement based drives that capacities of Xrpower Hand drives that require additional power are not support Device capacity UniFi Protect mode: Up to 20 G3 cameras Up to 10 G4 cameras Device capacity UniFi SDN + UniFi Protect: Up to 15 G3 cameras and 50 UniFi devices Device capacity S02.3af PoE Quick charge 2.0/30 power adapter, 9VDC, 2A Max. power consumption 12.95W Networking interface GbE RJ45 port Management interface UniFi Protect Buttons (1) Power (1) Factory reset LEDs (1) Power: white/blue	582 g (1.	28 lb)
Processor Quad core Arm® Cortex®-A53 based chip eMMC memory 32 GB Hard drive capacity 1TB 2.5" SATA HDD (user-upgradeable*) "The CloatKey Gen2Plue orly supports harddrives that require additional power are not support Device capacity UniFi Protect mode: Up to 20 G3 camer as Up to 10 G4 cameras Up to 10 G4 cameras UniFi SDN + UniFi Protect: Up to 15 G3 cameras and 50 UniFi devices Up to 7 G4 cameras Power method 802.3af PoE Quick charge 2.0/3.0 power adapter, 9VDC, 2A Max. power consumption 12.95W Networking interface GbE RJ45 port Management interface UniFi Protect Buttons (1) Power (1) Factory reset LEDs (1) Power: white/blue	aterial Anodized	t aluminum
eMMC memory 32 GB Hard drive capacity 1 TB 2.5" SATA HDD (user-upgradeable*) "The Cloud Key Gen2Plus only suggests hand drives that can operate on SV power. Hand drives that require additional power are not suggest Device capacity UniFI Protect mode: Up to 20 G3 cameras Up to 10 G4 cameras VuniFI SDN + UniFi Protect: Up to 15 G3 cameras and 50 UniFi devices Up to 7 G4 cameras Power method 802.3af PoE Quick charge 2.0/3.0 power adapter, 9VDC, 2A Max. power consumption 12.95W Networking interface GbE RJ45 port Buttons (1) Power (1) Factory reset LEDs (1) Power: white/blue	2	
Hard drive capacity 1 TB 2.5" SATA HDD (user-upgradeable") ''The Cload Key Gen2Plus only supports hard drives that require additional power are not support Device capacity UniFi Protect mode: Up to 20 G3 cameras Up to 10 G4 cameras VuriFi SDN + UniFi Protect: Up to 15 G3 cameras and 50 UniFi devices Up to 7 G4 cameras Power method 802.3af PoE Quick charge 2.0/3.0 power adapter, 9VDC, 2A Max. power consumption 12.95W Networking interface GbE RJ45 port Management interface UniFi Protect 11 Dever (1) Factory reset (1) Power (1) Factory reset LEDs (1) Power: white/blue	Quad co	re Arm [®] Cortex [®] -A53 based chip
The Cload Key Gen2Plus only supports hard drives that can operate on SV power. Hard drives that require additional power are not supports Device capacity UniFi Protect mode: Up to 20 G3 camer as Up to 10 G4 camer as Up to 10 G4 camer as UniFi SDN + UniFi Protect: Up to 15 G3 camer as and 50 UniFi devices Up to 7 G4 camer as Power method 802,3af PoE Quick charge 2.0/3.0 power adapter, 9VDC, 2A Max. power consumption 12.95W Networking interface GbE RJ45 port Management interface UniFi Protect Buttons (1) Power (1) Factory reset LEDs (1) Power: white/blue	ory 32 GB	
Up to 20 G3 cameras Up to 10 G4 camerasUp to 10 G4 camerasUp to 15 G3 cameras and 50 UniFi devices Up to 7 G4 camerasPower method802.3af PoE Quick charge 2.0/3.0 power adapter, 9VDC, 2AMax. power consumption12.95WNetworking interfaceGbE RJ45 portManagement interfaceUniFi ProtectButtons(1) Power (1) Factory resetLEDs(1) Power: white/blue		
Up to 15 G3 cameras and 50 UniFi devices Up to 7 G4 camerasPower method802.3af PoE Quick charge 2.0/3.0 power adapter, 9VDC, 2AMax. power consumption12.95WNetworking interfaceGbE RJ45 portManagement interfaceUniFi ProtectButtons(1) Power (1) Factory resetLEDs(1) Power: white/blue	Up to 20	G3 cameras
Wax. power consumption 12.95W Networking interface GbE RJ45 port Management interface UniFi Protect Buttons (1) Power (1) Factory reset LEDs (1) Power: white/blue	Up to 15	G3 cameras and 50 UniFi devices
Networking interface GbE RJ45 port Management interface UniFi Protect Buttons (1) Power (1) Factory reset LEDs (1) Power: white/blue	00210011	
Management interface UniFi Protect Buttons (1) Power (1) Factory reset LEDs (1) Power: white/blue	consumption 12.95W	
Buttons (1) Power (1) Factory reset LEDs (1) Power: white/blue	interface GbE RJ4	5 port
LEDs (1) Power: white/blue	t interface UniFi Pr	otect
Operating temperature 0 to 35° C (32 to 104° F)	(1) Powe	r: white/blue
	mperature 0 to 35°	C (32 to 104° F)
Operating humidity 20 to 80% noncondensing	umidity 20 to 805	% noncondensing
Certifications FCC, CE, IC	s FCC, CE,	IC

Specifications are subject to change. Ubiquiti products are sold with a limited warranty described at www.ui.com/support/warranty @2020 Ubiquiti Inc. All rights reserved. Ubiquiti, Ubiquiti Networks, the Ubiquiti U logo, the Ubiquiti beam logo, UniFi, and UniFi Protect are trademarks or registered trademarks of Ubiquiti Inc. in the United States and in other countries. Arm and Cortex are registered trademarks of Arm Limited (or its subsidiaries) in the US and/or elsewhere. All other trademarks are the property of their respective owners.