Getac

A140 ACCESSORY SPEC BROCHURE



Getac USA 15495 Sand Canyon Ave. Suite 350 Irvine, CA 92618 Tel : 949-681-2900 GetacSales_US@getac.com | www.getac.com/us/

CARRY BAG

Features & Benefits

Constructed of durable Nylon/air mesh fabric and featuring an adjustable padded shoulder strap, this compact carry bag provides sturdy protection for your device while giving maximum comfort. The functional pockets inside offer the optimal solution to transport the laptop and needed accessories together in one case, delivering extra convenience and go-anywhere productivity to mobile professionals.

Product Information

Dimensions: L 405 x W 330 x D 100mm

Weight: 1.335kg

Main Material : Nylon, air mesh fabric

SKU ID

GMBCX7



A140 BATTERY

Features & Benefits

The A140 battery is designed with a physical battery indicator. The value of the corresponding green LEDs indicate the relative percentage of the battery charge. The battery pack is fully discharged when you see no LEDs glowing green.

Product Information

Battery Type : Li-ion Voltage : 10.8V

Capacity: Typical 3220mAh; min. 3120mAh Dimensions: L 144 x W 72.4 x D 13.2 mm

Weight: 200g

SKU ID

GBM3X3



A140 MULTI-BAY BATTERY CHARGER 8-BAY

Features & Benefits

The 8-bay multi-battery charger is designed to charge multiple battery packs simultaneously and provide users an efficient charging solution.

Product Information

Input Voltage: 100V-240V AC Operating Temperature: 5 ~35°C

AC Input : $100V\sim240V$ AC, 4.2A , $50\sim60Hz$ DC Output : 19.5V, 16.9A*w/330W AC Adapter

Number of charge bays: 8 bays

Dimension : L 465 x W 245 x H 95.3~111.3 mm Weight : 4.7 kg ,not including battery packs

SKU ID

GCECEJ (EU Power Cord) GCECUJ (US Power Cord) GCECKJ (UK Power Cord) GCECAJ (AU Power Cord)





DUAL BAY BATTERY CHARGER

Features & Benefits

This external dual-bay main battery charger is designed to charge up to 2 batteries at the same time. It provides you the benefit of charging and storing the 2 main batteries together when there is limited space or power sockets. The dual-bay Charger supports the high capacity battery.

Product Information

AC Input: 100V~240V

DC Output: 13.05V, 2.4A Max. Number of charge bay: 2 Bay

Dimension : L 160 x W 180 x H 72.5mm

Weight: 1.2kg

SKU ID

GCMCEE (EU Power Cord)
GCMCUE (US Power Cord)
GCMCKE (UK Power Cord)
GCMCCE (CHN Power Cord)
GCMCTE (TW Power Cord)



100W TYPE-C AC ADAPTER

Features & Benefits

The 100W Type-C AC adapter as an additional charging solution to charge Getac rugged tablets and laptops with inherent USB type-C ports as well as the power delivery functionality. The Type-C adapter features a reversible connector type that reduces connector damages due to misuse.

Product Information

Input: 100V-240V Output: 20V, 5A, 100W

Dimensions: L 140 x W 65 x H 25mm

Weight: 326g

Input cable length: 1830mm Output cable length: 1500mm

SKU ID

GAT1E1 (EU Power Cord) GAT1U1 (US Power Cord) GAT1K1 (UK Power Cord) GAT1A1 (AU Power Cord) GAT1C1 (CHN Power Cord) GAT1T1 (TW Power Cord) GAT1I1 (IN Power Cord)



65W AC ADAPTER WITH POWER CORD

Features & Benefits

This adapter is designed to power the device and charge its internal battery from an AC power source. A country-specific power cord is included with the adapter to fit the local power outlet in your designated country.

Product Information

Input: 100V-240V, 50~60Hz, 1.5A

Output: 19V, 3.42A, 65W

Dimensions : L 108.3 x W 46.3 x H 30mm

Weight: 250g

Input cable length: 1830mm Output cable length: 1500mm

SKU ID

GAA6E5 (EU Power Cord) GAA6U5 (US Power Cord) GAA6K5 (UK Power Cord) GAA6A5 (AU Power Cord) GAA6C5 (CHN Power Cord) GAA6T5 (TW Power Cord) GAA6G5 (ARG Power Cord) GAA6I5 (IN Power Cord) GAA6J5 (JP Power Cord) GAA6R5 (KR Power Cord)



90W MIL-STD-461 AC ADAPTER

Features & Benefits

This MIL-STD-461G AC adapter has passed the military standard and testing specification to ensure the conducted emissions (CE), conducted susceptibility (CS), radiated emissions (RE), and radiated susceptibility (RS) of the adapter can meet the requirements for the control of electromagnetic interference.

Product Information

Input: 100V-240V, 1.5A 50~60Hz

Output: 19V, 4.74A, 90W

Dimensions : L 147 x W 73mm x H 45.5mm

Weight: 750g (without power cord) Input cable length: 1830mm Output cable length: 1200mm

SKU ID

GAAGE5 (EU Power Cord) GAAGU5 (US Power Cord) GAAGK5 (UK Power Cord) GAAGC5 (CHN Power Cord) GAAGT5 (TW Power Cord)



CAPACITIVE HARD TIP STYLUS & TETHER

Features & Benefits

This capacitive hard tip stylus is lightweight and easy to control, allowing smooth and comfortable interaction with the touch screen without worrying about scratching the screen or leaving fingerprints on it. The stylus comes with a detachable tether to keep the stylus attached to the tablet, so it doesn't get lost or misplaced.

Product Information

Stylus Dimensions : 123 x Ø9mm Tip size : 3.8mm ; Ø3.5mm Tether Length : 304 mm

SKU ID

GMPSXJ





GETAC DS100 USB-C DOCKING STATION

Features & Benefits

The Getac DS100 USB-C Docking Station, featuring a slim and compact design, seamlessly consolidates cables on the workstation. This allows users to swiftly create a personalized workspace and organize their daily office environment. Compatible with various Getac laptop and tablet models, it provides extra connectivity and multiple I/O ports for additional peripherals and data sources. With support for MAC Address Pass-Through, Wake-on-LAN (WoL), and PXE Boot, the DS100 aids IT administrators in maintaining a secure, efficient, and well-managed network infrastructure. (The docking station's performance, including transfer speeds and display capabilities, may be limited by chipset and operating system when used with Getac Android systems. See the user manual for details.)

Product Information

Dimensions: L 207 x W 90 x H 31mm (8.15" x 3.54" x 1.22")

Weight: 335g (0.74lbs)

Power Cable Length: 1.8m (5.9ft)

USB-C Upstream Cable Length: 1m (3.28ft)

I/O Ports: DC in Jack \times 1, Audio in/out combo \times 1, USB 2.0 \times 2, USB 3.2 Gen 1 Type-A \times 3, USB 3.2 Gen 2 Type-C \times 2, LAN \times 1, HDMI 2.0 \times 1,

Display port x 2

SKU ID

GDDSE1 (EU Power Cord)

GDDSU1 (US Power Cord)

GDDSK1 (UK Power Cord)

GDDSA1 (AU Power Cord)

GDDSC1 (CHN Power Cord)

GDDST1 (TW Power Cord)

GDDSI1 (IN Power Cord)





PROTECTION FILM

Features & Benefits

This screen protection film is cut precisely to fit the A140 tablet and is easy to install and remove without leaving a sticky residue. With anti-glare coating, it not only protects the screen from the rigors of daily use but also helps to diffuse light on the screen and reduces glare, providing effortless readability for displayed information under common ambient lighting conditions.

Product Information

Dimension: L 309.4 x W 173.95 x D 0.19mm

SKU ID

GMPFXC



2-POINT SHOULDER STRAP

Features & Benefits

The 2-point shoulder strap provides a quick and comfortable handsfree carrying option of the A140. The strap length is adjustable by using the slide adjusters for height. Also, it fits most body sizes for both cross-body and shoulder carry.

Product Information

Length : 1590mm Main Material : Nylon

SKU ID

GMS2X6



4-POINT SHOULDER STRAP

Features & Benefits

This shoulder harness has four snap hooks that attach to the D-rings on the four corners of the A140 and can be easily detached as well. This wearable strap allows you to carry your tablet handsfree, which allows you to view the screen while working with two hands. In addition, the length of the strap can be adjusted freely using the slide adjusters to provide maximum comfort.

Product Information

Nylon, Rubber, Steel

Vest Dimensions : L 480 x W 372 x D 8mm

Weight: 186g

SKU ID

GMS4X2



GETAC RUGGED KEYBOARD

Features & Benefits

The Getac Rugged Keyboard is designed with VESA and AMPS mounting capability that allow it to be placed firmly in the vehicle. It has gone through vigorous test that comply with MIL-STD 810G and IP65. It also features with 88 full sized keys, red LED backlight with five levels of brightness and impressive key response that will truly enhance user experience.

Product Information

Dimension: 307.7 x 194 x 32 mm

Weight: 870g

Compatibility: Windows 10 Pro, Windows 11 Pro Backlit: Red LED. five levels of brightness Coiled Cable Length: USB 2.0 interface, 1.83m

SKU ID

Getac Rugged Keyboard	Getac Rugged Keyboard with Smart card and USB 2.0	Getac Rugged Keyboard with Smart card and LF/HF RFID
GDKBU9 (US)	GDKBU6 (US)	GDKBU7 (US)
GDKBC9 (UK)	GDKBC6 (UK)	GDKBC7 (UK)
GDKBB9 (DE)	GDKBB6 (DE)	GDKBB7 (DE)
GDKBD9 (FR)	GDKBD6 (FR)	GDKBD7 (FR)



A140 TROLLEY (OFFICE) DOCK

Features & Benefits

A140 Trolley dock duplicates most of your computer's ports and provides extra ports. With peripherals such as a keyboard, mouse, monitor, and printer all connected to the office dock, you have a handy work area on your desk or diagnostic environment. The adjustable latch also provides multiple viewing angles for the A140. This product consists of a base dock and an adapter. The two should be assembled before usage.

Product Information

Serial Port x 1
Display Port x 1
Microphone x 1
Audio Output x 1
DC in Jack x 1
USB x 3
LAN x 1
HDMI x 1
Printer Port x 1 * w / 90W AC Adapter

SKU ID

GDOFEU (EU Power Cord) GDOFUU (US Power Cord) GDOFKU (UK Power Cord) GDOFAU (AU Power Cord) GDOFCU (CHN Power Cord) GDOFTU (TW Power Cord)





A140 ROTATING HAND STRAP WITH KICK STAND

Features & Benefits

This wearable A140 Rotating Hand Strap allows you to carry your tablet in the palm of your hand. The hand strap is adjustable to fit virtually all hand sizes and it could be converted to a used-anywhere kickstand providing comfortable viewing and editing. When docking the A140 to the trolley dock (office dock), the A140 Rotating Hand Strap needs to be removed.

Product Information

Nylon, Rubber, Steel

Dimensions : L 480 x W 372 x D 8mm

Weight: 186g

SKU ID

GMHRX8



RUBBER HAND STRAP

Features & Benefits

This rubber hand strap provides instant support for users holding the tablet with one hand.

Product Information

Material: Rubber

Dimensions : L 144 x W 72.4 x D 13.2mm

Weight: 200g

SKU ID

GMHSXB

