EVERYTHING YOU NEED, ON-THE-GO.



UNLEASH YOUR GENIUS WITH A 7-IN-1 TRAVEL HUB.

One-stop travel docking is finally here. Gone are the days of stuffing your bag with dongles, adapters, and cables in an attempt to prepare for what the world might throw at you. Now you can enjoy unlimited productivity and expandability with just one, sleek and compact USB-C 7-in-1 Travel Hub.

WHY YOU NEED THE LENOVO USB-C 7-IN-1 HUB



One cable, seven abilities

With your travel hub in hand, you can turn a single USB-C cable into a powerhouse of productivity. Enjoy 4K via HDMI™, three USB-A devices, two SD/TF card readers and USB-C power pass-through.



Sleek, minimalist design

The travel hub provides power to any fully-functional USB-C notebook with a 45W/65W USB-C power adapter via a single USB-C cable that disappears inside the hub when not in use.



Simple plug & play

No need to wait for drivers to install. This plug & play hub comes ready to use right out of the box and supports any fully-functional USB-C system, providing video, data, and power.





LENOVO™ USB-C™ 7-IN-1 HUB

SPECIFICATIONS

PERFORMANCE

Max. Power Consumption 15W (5V/3A)

DESIGN

Video Resolution

3840 x 2160 @ 30 Hz

Dimensions (W x D x H)

(mm) : 247 x 49.6 x 14 (inches): 9.72" x 1.95" x 0.55"

Weight

Starting at 0.2 lbs (92 g)

Cable Length

140 mm including USB-C Port

Color

Iron Grey

INFORMATION

Part Numbers (PN)

ROW: GX90T77924 PRC: GX90T77925

Supported OS

Windows 10

Supported System

Lenovo specified Yoga™ systems Universal hub to support Notebooks with full-functional USB-C port which support

5V/3A power output

Ports

2 x USB 3.01

1 x USB 2 0

1 x HDMI™ 1.4

1x TF Card Reader

1 x SD Card Reader

1 x USB-C Charging Port, by pass to

charge Notebook

Ship Group (What's in the Box)

Lenovo 45W USB-C AC Portable Adapter Warranty Card QSG USB-C to USB-C Cable

Warranty

1 Year

Warranty Type

CRU

Certifications

CB, FCC, ICES, CE, RCM, VCCI, BSMI, Ukraine, EAC, KC









ACCESSORYSMARTFIND.LENOVO.COM

Depending on many factors such as the processing capability of peripheral devices, file attributes, and other factors related to system configuration and operating environments, the actual transfer rate using the various USB connectors on this device will vary and is typically slower than the data rates as defined by the respective USB specifications: - 5 Gbit/s for USB 3.1 Gen 1; 10 Gbit/s for USB 3.2.