



For added mobility and portability, the TransPAC is a new and unique battery-powered solution. While most of our products are portable because of their compact form factor and light weight, the TransPAC takes it one step further; it is battery-powered.

Supporting a 220W power supply with 4x Li-ion 81Whr battery packs, you can use the TransPAC on the field for extended periods. It comes with a full HD display and can hold up to 20TB of storage.

Battery-Powered Solution

The TransPAC is a unique portable computer that was designed for users who needed a truly mobile workstation without sacrificing the power and capabilities of the standard desktop workstation. It is battery-powered. Equipped with a 220W power supply with 4x Li-ion 81Whr battery packs, you can use the TransPAC on the field solely on batteries for up to 4 hours or use the supplied power supply to allow for continuous usage while charging.

Battery Charging Dock

The battery charging dock charges the hot-swappable DR202 batteries for the TransPAC and NotePAC series. This kit includes one battery charging dock, an AC-DC adapter, and a power cord. It features a DC-input jack, six battery slots, and six LEDs for power and charging indicators.



PROCESSORS

LATEST INTEL® XEON, INTEL® CORE, OR AMD RYZEN™ 7

GRAPHICS

INTEGRATED HD GPU OR APPLICATION-SPECIFIC GRAPHIC CONTROLLER

RAM

UP TO 768GB DDR4 RAM

DISPLAYS

17.3" FHD 1920X1080 - 300 NITS

UPGRADABLE OPTIONS: 1000 NITS, UHD 3840X2160, 60HZ DISPLAY, 2K, 144HZ DISPLAYS, PROJECTED CAPACITIVE OR RESISTIVE TOUCHSCREEN

STORAGE

UP TO 20TB (REMOVABLE OPTION AVAILABLE)

EXPANSION SLOTS

UP TO 4

POWER SUPPLY

220W EXTERNAL AC-DC ADAPTER, 4X 81W BATTERIES

CHARGER SPECS

CHARGING SLOTS: 3 OR 6, CHARGING VOLTAGE: 12.6 ± 0.3V, CHARGING CURRENT: 4.7 ± 0.2A, INPUT VOLTAGE: 19V, OPERATING TEMP: 0~40°, STORAGE TEMP: -20~60°C, HUMIDITY: 0~90% NON-CONDENSING

DIMENSIONS AND WEIGHT

HEIGHT: 14.05" (357MM) WIDTH: 16.46" (418MM) DEPTH: 6.96" (177MM)

WEIGHT:

CHASSIS: ~18.7 LBS (8.5KG)





BUILT TO YOUR SPECS

Our in-house engineering and design team is able to create custom solutions, either adding modifications of our standard products or full custom designs. Our sales engineers will work closely with you to truly understand the problem, specifical certification requirements, quantity and schedule

QUALITY TESTED

We pride ourselves in our strict quality control and high standards. Our factory is ISO 9001 certified, and all units are thoroughly inspected and tested in the USA before shipment. Warranty is offered on all units.

> Contact Us: acmeportable.com sales@acmeportable.com

ABOUT US:

With over 25 years of experience, we pride ourselves in creating unique computing platforms that are customized specifically for demanding applications. Our portable computers are built to support intensive applications, additional PCIe cards, large disk storage, and multiple displays. From graphic-intensive applications to high-density storage servers, our computers are used in a number of industries, including digital media & broadcasting, test & measurement, and government & military.