



In emergency situations where every second counts, the FlexPAC III allows you to setup and deploy a full mobile command control center instantly. Built using heavy duty metal, this robust computer allows you to take control over emergencies as quickly as possible, and with 3 large HD displays, you can have a better grasp and overview of the entire situation.

Its tough build and its powerful components make it suitable for a wide range of applications, such as Computer-Aided Design, geographic information systems, and broadcasting. It is an excellent platform simulation and training applications.

### **HD TRIPLE DISPLAYS**

The FlexPAC III provides triple displays at full HD for a combined resolution of 5760 x 1080. This combined resolution is typically ideal for digital media applications, geospatial analysis, or computer-aided design. While the FlexPAC III is very large (or wide) because of how it employs 3 displays, it can also be folded up when not in use to become a very compact unit. You simply deploy it and open it during hours of operation.

# INTELLIGENCE CARRY-ON PROGRAM (ICOP)

The FlexPAC III is used as a portable, ruggedized workstation that opens to provide an integrated 3-D picture of the battlespace across three monitors. This is otherwise known as Intelligence Carry-On Program (ICOP). It includes easy-to-use applications, local shared storage and enterprise access to support near-real-time decision making.



#### **PROCESSORS**

LATEST SINGLE/DUAL INTEL® XEON, INTEL® CORE, AMD RYZEN™, OR AMD EPYC™

#### **GRAPHICS**

INTEGRATED HD GPU OR APPLICATION-SPECIFIC GRAPHIC CONTROLLER

#### **RAM**

UP TO 1TB DDR4 RAM

#### **DISPLAYS**

TRIPLE 17.3" FHD 1920X1080

#### **STORAGE**

UP TO 36TB (REMOVABLE OPTION AVAILABLE)

#### **EXPANSION SLOTS**

UP TO 7

#### **POWER SUPPLY**

850W 100/240VAC, 50/60HZ AUTO-SWITCHING 80 PLUS GOLD RATED POWER SUPPLY

#### **DIMENSIONS AND WEIGHT**

FOLDED:

HEIGHT: 14.5" (368MM) WIDTH: 17.125" (435MM) DEPTH: 11.75" (298.5MM)

**DEPLOYED:** 

HEIGHT: 14.5" (368MM) WIDTH: 43.0" (1092MM) DEPTH: 11.75" (298.5MM)

WEIGHT: ~65 LBS (29.5KG)





## **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.