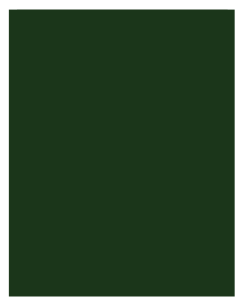


TITAN-T5BP10

Industrial-grade Ruggedized Portable Computer Chassis

Designed for the Toughest Environments





Inspired by our broad ruggedized computing solutions for mission-critical applications, we are introducing our flag ship the Ruggedized Portable Computer T5MATX.

Titan T5MATX offers a compact and light weight rugged chassis, is cost effective and reliable. In addition to all the strengths of a Tiaan, T5MATX offer a up to 15.6" active TFT LCD screen, providing users with larger display area for more information. Put it at the heart of your high-performance portable computer solutions. Designed for field and mobile applications!

Why choose Titan-T5 BP10

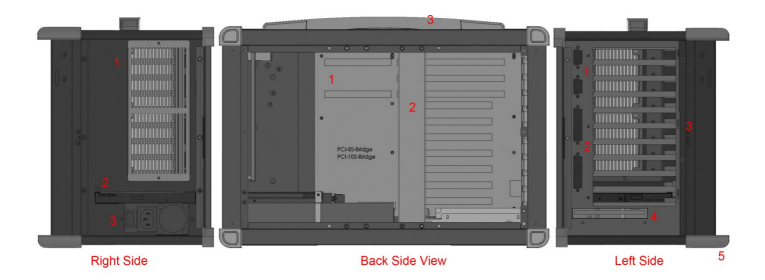
- More Slos
- Light Weight
- Compact size
- 15" TFT LCD
- Standard1U Power supply
- Heavy Duty Aluminum chassis
- Full size mechanical keyswitch keyboard
- 1x slim FDD drive bay
- 1x 3.5" HDD drive Bay



Titan T5 all metal Rugged portable computer with 10 Slots and 15" High resolution LCD Display

Titan T5BP10 allows you to combine the latest in high-performance SBC and add-in special function boards with a large display into a system that is compact and extremely rugged. It offers a cost effective solution to performance demanding portable computing applications.

The Titan T5BP10 has the capability to accept a maximum of 10 expansion cards in a compact rugged chassis, one slim open drive bay and 1x3.5" HDD bay, offering expansion capability unmatched by any other portable system. The all-aluminium Titan T5 BP10 chassis is the ideal solution for applications such as portable work station, network/communications testing, field data acquisition, remote field service, exploration, factory monitoring/automation, new technology demonstration, and much more.



- 1. System Air in
- 2. Slim CDROM Drive Bay
- 3. 1U Power Supply
- 1. 10-slot backplane
- 2. Card Stabilizer
- 3. Handle

- 1. 9 Pin Aperture Hole
- 2. 25 Pin Aperture Hole
- 3. 10 slot
- 4. Slim FDD bay

OEM

The Titan has a very large space inside the chassis, therefore it could be installed a lot of the customer equipment. We could modify or create the brackets for the equipment.

USA
Trans 2000 Inc.
18320 Bedford Circle
La Puente, CA 91744
USA
http://www.trans2000.com
Tel: +1 626-839-1389/1379
Fax: +1 626-217-2080

