S P E C I A L P R O M O T I O N A L S A L E



ALMEXPAD JUNIOR

2nd GENERATION

The ALMEXPAD Junior - GEN 2 is a ruggedized, handheld, touch screen computer tablet. It serves as the latest Almex control box user interface for conveyor belt vulcanizers and presses. Operating on a wired connection, it provides a series of reliable systems for improving splice accuracy, reducing splice time and minimizing the potential for human error.

- API 23 Operating System (Android 6.0.1. Marshmallow)Dual Speakers
- 19 V AC/DC-in
- 32GB Micro SD Card Slot, supports up to 2 TB in size
- Ruggedized external ports for USB and Ethernet
 Multiple mounting ports for USB and Ethernet
- Multiple mounting systems

TIMEZ

1:51 PM

- Powered by Android operating system
- Ambient temperature and humidity readings

SPECIFICATIONS

- 7 in (17.78 cm) Capacitive Multi-Touch Screen High Resolution Display (1024 x 600 dpi 270 nit)
- MX6x Dual-Core ARM® Cortex A9 Processor a 1 GHz per core
- 1 GB DDR3 Memory @ 532 MHz
- 2250 mAH Batter (internal) battery life of 7.5h with intermittent use
- \bullet 16 GB eMMC Flash (expandable micro SD Card can support up to 512GB)
- USB High-Speed Ports: 2 x USB-A, 1 x USB-B
- High-Speed Ethernet Port 10 Mb/100 Mb/1 Gb
- \bullet Internal Operating Temperature: -14 °F to 140 °F (10 °C to 60 °C)
- Dimensions: 23.87 cm x 16.89 cm x 4.44 cm (9.4 in x 6.65 in x 1.75)



