



FEATURES:

- Networking capability to ensure an even heat pattern where a splice utilizes multiple presses and control boxes
- Real time pressure readings from the Almex pressure bag to ensure that there is even pressure over the entire splice area.
- Energy consumption is displayed to ensure that there are no platens with heating issues during the cure
- A Record the entire splice; duration and data points, that can be stored as part of a comprehensive splice quality assurance record or used to reproduce future splices
- Large 10" responsive touch screen
- IP67 rating for harsh environments
- Hot swappable battery
- Bright screen readable in direct sunlight
- Docking station for charging & connectivity
- Long battery life –over 8 hours
- Connects via WIFI, GSM phone or Bluetooth
- Drop-test rated
- Networks with Almex SG1 or T6GFX control boxes

The **Almexpad Senior 3.0** is a ruggedized, 10" touch screen Android tablet. It interfaces with Almex Control boxes, such as the SG1 or T6GFXP, wirelessly to provide real time display of critical temperature and pressure parameters during splices.

The Almexpad Senior 3.0 comes with the Splice Monitor Application to provide Quality Assurance data and reporting for the splice cook in order to prevent failed splices and ensure the highest splice integrity possible.

The Almexpad Senior 3.0 comes in three models, BASE, MAX and ULTRAMAX. Each unit offers increasing features and capabilities such as RFID and Barcode Scanners and a High-Frequency GPS.

BENEFITS:

- When large presses with multiple control boxes are used the ALMEXPAD networks all of the boxes together ensuring an even heat pattern over the entire splice area.
- The ALMEXPAD shows in real time the pressure bag values to ensure that there is even pressure over the entire splice area.
- Energy consumption is displayed to ensure that there is no heating platen that is not heating properly during cure
- The entire record of the splice can be stored and reproduced as part of a comprehensive splice quality assurance record.

NOTE:This data is based on extensive testing and represents standard values. Shaw Almex Industries reserves the right to make changes without prior notice and refuses all claims arising from such changes. All items are subject to change without previous notice.



SPECIFICATIONS:

Qualcomm SDM450 8*1.8G Hz **CPU**

OS Android 9.0

10.1" Multi-point touchscreen 1920x1200 IPS LCD

RAM 4G DDR3L Base Unit 32GB Base – Expandable to 512 GB Memory

802.11 a/b/g/n/ac, 2.4GHz/5GHz WIFI

Front 5MP, Rear 13MP Camera

Bluetooth BT4.1

Battery 11700mAH (44.46 WH)

Speaker Built-in

Sensors Direction Sensor, Gravity

Sensor, Gyroscope Sensor, Motion Sensor, Light Sensor

4G LTE module GSM:850/900/1800/1900

WCDMA: FDD-LTE:

GPS UBlox1030 SW533 **Fingerprint** TF Card x 1

USB connector TYPE-C *1 OTG, USB2.0

*2 Type A

HDMI connector Yes 1 port

| Product Code | Description | Features |
|---------------------|--|---|
| TBD | User License for Splice QA splice monitoring and reporting application | Monitor, report and store data on your splices. |
| TBD | Lascar – USB temp and humidity | |
| SR-810-SD-128GB | Micro SD Cards 128 GB Storage | 128 GB |
| SR-810-SD-256GB | Micro SD Cards 256 GB Storage | 256 GB |
| SR-810-SD-512-GB | Micro SD Cards 512 GB Storage | 512 GB |
| SR-810-DOCK-STATION | Senior Tablet Docking Station | Docking Station |
| SR-810-BATTERY | Senior Tablet Battery | Replacement Battery |
| SR-810-HAND-STRAP | Senior Tablet Hand Strap | Strap for Tablet |
| SR-810-USB-CABLE | Senior Tablet USB Cable | USB Cable |

| Product Code | Description | Features | |
|-----------------|---------------------------------|---|--|
| SR-A10 | Almexpad Sr 3.0 A10 (Base Unit) | 10" Display unit as described above | |
| SR-A10-MAX | Almexpad Sr 3.0 MAX | 10" Display unit as described above RFID Scanner Barcode Scanner | |
| SR-A10-ULTRAMAX | Almexpad Sr 3.0 ULTRAMAX | 10" Display unit as described above RFID Scanner Barcode Scanner High Frequency GPS | |



