

# Apex II™

## Options and Accessories

*Designed to enhance the  
convenience and flexibility of  
Apex II operations.*



### COMMUNICATIONS CRADLE

Cost effective option for storage, data transmission and battery charging. At the end of a shift, merely place the Apex II in its cradle and initiate the upload. Not only is the unit now stored safely and the data that was collected uploaded to the PC, but it is also charging the internal battery and prepared for a download of data for the next day's tasks.

### PROTECTIVE COVERS

Protect your Apex II from daily wear and tear. The padded nylon cover protects the Apex II from damage and shock, while the clear window of flex vinyl over the keyboard provides protection from the elements—rain, dirt and dust.

### HOLSTER and BELT

While keeping the Apex II close and handy for instant use, the belt and holster provide a safe, convenient, storage area for the operator.

### INTERNAL MODEM

For applications requiring remote data transfer, communications via a modem is the solution. As an alternative to the standard RS 232 communications interface, the user can transmit data with the Apex II's optional internal 2400 baud modem.

## COMMUNICATIONS CRADLE

*Storage.* Designed specifically with the Apex II user in mind, the communications cradle is constructed from industrial, high-strength poly-carbonate-blend plastic, making the cradle a safe and clean “home” area for the Apex II, either in an office or on the shop floor.

*Upload-Download from the Apex II.* The communications cradle makes the routine operation of transmitting data and/or programs to and from the PC efficient, user-friendly and expedient. The operator can initiate data transmissions from either the PC or the Apex II in the cradle.

*Battery Recharging.* Not only can the battery inside the Apex II be recharged while it is in the cradle, a back-up battery can also be charged in the external battery charging port. If time is a factor, consider that the internal battery station recharges a battery in approximately six hours, while external battery station recharges take only 1 1/2 to 2 hours to accomplish the task.

## PROTECTIVE COVERS

Custom designed for the Apex II, the padded, nylon construction of the protective cover provides shock-absorbent, scuff-proof protection. The clear window of flex vinyl over the keyboard lets the operator view the display and access the keyboard as needed. This cover is ideal for use outdoors and in rough environments such as shop floors, loading docks, warehouses and more.

Protective covers are available for both the Standard Apex II and the Apex II with the integrated laser module.



Post Office Box 1209 • Mt. Gilead, NC 27306

For sales information, call **Toll-free 800.628.3888**

Phone 407.724.4321 • Fax 407.723.2895 • e-mail [sales@compsee.com](mailto:sales@compsee.com) • [www.compsee.com](http://www.compsee.com)

*Apex II™ is a trademark of Compsee, Inc. Windows is a registered trademark of Microsoft Corporation. Other products are trademarks or registered trademarks of their respective companies.*

## HOLSTER and BELT

Custom designed for the Apex II, the holster is constructed of long-wearing leather and simply attaches to the comfortable, military-style nylon web belt. When tucked into the holster, the Apex is secure and protected, while leaving the operator's hands free to perform other tasks...a perfect time-saving accessory for any Apex.

## INTERNAL MODEM

Custom designed for the Apex II, the 2400 bps internal modem provides asynchronous communications through a standard 4-pin RJ-11 telephone jack conveniently located on the Apex II's back cover. The internal modem features MNP10 error correction and data compression, along with V.42bis data compression. The user communicates with the modem using BASIC commands.

### COMMUNICATIONS CRADLE SPECIFICATIONS

<i>Operating Temperature.....</i>	+32° to +122°F (0° to +50°C)
<i>Storage Temperature.....</i>	-13° to 140°F (-25° to 60°C)
<i>Relative Humidity.....</i>	5 to 95% (non-condensing)
<i>Electrostatic Discharge.....</i>	15 KV to any external surface
<i>EMC Regulation.....</i>	FCC Part 15/CE approved
<i>Interface.....</i>	RS 232-C (9-pin "D")
<i>Physical Dimensions.....</i>	5.0" H x 6.0" W x 6.5" D
<i>Construction.....</i>	ABS poly-carbon blend

### INTERNAL MODEM SPECIFICATIONS

<i>Data Standards Supported.....</i>	V.22bis, V.22A/B, V.23, V.21 Bell 212, Bell 103
<i>Command Set Supported.....</i>	AT Command Set
<i>Error Correction/ Data Compression Standards Supported.....</i>	MNP2, 3, 4 and 5, MNP5, V.42, V.42bis
<i>FCC Requirement.....</i>	Part 15, Part 68
<i>Auto Answer.....</i>	Yes
<i>Speed Buffering.....</i>	Yes
<i>Flow Control.....</i>	Yes

*In a continuing effort to improve our products, Compsee, Inc. reserves the right to change specifications and features without prior notice*