Digitech Digitech



Totally Digital

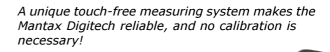




Mantax Digitech is the latest addition in the Mantax Family. With low weight and high performance, this NEW computer caliper will store up to 8000 measurements from 8 different species. Produced with the well-known high quality of Haglöf Sweden, this newcomer has the same rugged and tough appearance as its cousins the Mantax Computer and Mantax Precision.

With built-in IR and radio the Mantax **Digitech** can communicate wireless with your equipment. Results can be transmitted online to your field computer, heights can be sent via IR from vour Vertex III. Mantax Digitech will make your job easier, add value to your investment in computer equipment and minimise the number of error sources to close to zerolevel.

Digitech weighs only 600 gram or 21 oz, exists in 3 scale lengths and consumes so little battery it can last for the entire measuring season!





Use the **Digitech** together with your PocketPC and the NEW software **T Cruise** for improved efficiency in your daily work. **T Cruise** is a forest survey program for data storage and volume calculation of standing timber.

Without special preparation or training, you can immediately start working with your new **Mantax Digitech**. Improved accuracy, easier handling and added value are the obvious results.



Flexibility has been the key-word throughout the development of **Mantax Digitech**. The program is easy to follow, and gives a choice on whether to store measurements in the internal memory or work online with other computer units. Randomly picked sample trees is one of the options **Digitech** can handle.

Digitech registers 8000 measurements from up to 8 species with diameter. With the useful and unique "double scale" function, trees with larger diameters than the physical scale length can be stored.

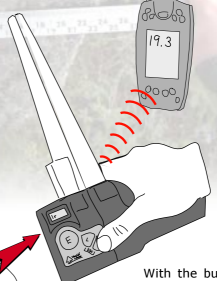
Work with three keys only – or choose to use the one-key function for even easier and faster handling!

The **Digitech** has a built-in IR transmitter/receiver and a radiotransmitter for quick communication.

With the IR, heights can be received from the Vertex III and stored as code 8 in the **Digitech**. The IR can also be used for transfer of data to PC or other computer equipped with IR receiver.

With the radio transmitter, data can be sent online to a field computer or other computer.

If data is stored in the **Digitech**, transfer can be made via the radio transmitter to PC or other computer.



With the built-in IR, heights can be transferred from the Vertex III, and automatically forwarded via radio to a field computer for further processing and storage.

Work efficiently with the **Mantax Digitech** and the new Windows based operative system PocketPC and software **T Cruise Pocket PC**. **T Cruise Pocket PC** is a forest inventory software designed to collect all tree inventory data. Data can be transferred to **T Cruise** for complete analysis.

Rugged Windows®- based Pocketable Computers with Wireless WAN Capability

Furthering its commitment to providing innovative solutions and data management tools for the evolving marketplace, Symbol Technologies has expanded its popular PPT 2700 Pocket PC product family to offer wireless wide area network (WWAN) connectivity. Now in addition to one- and two-dimensional bar code data

capture capabilities and wireless local area communications, the rugged PPT 2700 series offers secure, affordable two-way wide area wireless access, giving new meaning to point-of-activity computing.

A Simple, Secure and Seamless Solution

The new wide area PPT 2700 devices will enable customers to not only collect and manage data anytime, anywhere, but also access the Internet and corporate LANs, send and receive e-mail, and communicate with remote host systems through wireless WAN access. The new wide area PPT 2700 product family provides the standard PIM software and synchronization capabilities of a Pocket PC.

Based on GSM (Global System for Mobile Communications), a worldwide standard for digital wireless transmissions, the PPT 2734 features 900/1800 MHz Dual Band capabilities. This offers both SMS (Short Message Service) and real-time secure.











Technical Specification

Length 500, 650, 800 mm; 18", 24", 30"

Memory8000 registersNo of Species8 (1-8 ea)Battery1 ea 1.5V AACommunicationIR, RadioConsumptionLess than 4 mA

Weight 600 g or 21 oz 500 mm/18" length

Temperature Range -20 — +70 C; -4 – 158 F





Haglöf Sweden AB is a Swedish Company with large experience in forest instrument production. The company has an over 50 year old tradition of making measuring instruments for professional forest work. Contact us for a complete catalogue!

HAGLÖF SWEDEN AB

Box 28, Klockargatan 8, S-882 21 Långsele. Tel. +46 620 255 80 Fax +46 620 205 81 E-mail: info@haglof.se www.haglof.se HAGLOF INC

PO Box 2548, 116 Solleftea Drive, US-39130 Madison, MS, USA. Tel. +1 601 856 5119 Fax. +1 601 856 9075 E-mail: haglofinc@aol.com UAB HAGLOF

Donelaicio 33-105, Kaunas 3036, Lithuania. Tel. + 370 999 44 00. E-mail: audrius.smilgius@takas.lt