

# Digitech® DP II

**NEW!**

Made for the tough life of log scaling - this is the market's latest and lightest computer caliper, packed with data power, compatible and modern!

- Weight - <900g/36 oz and high stability with built-in metal chassis and foldable patented jaws
- Dirt & moist protected flat surface connections
- Built-in environmental adjusted Li-Ion batteries with very low energy consumption
- Wireless communication with Smart Scale™ measuring system
- Smart Scale™ with built in radio and battery in 500, 650, 800, 950, 1020mm/18", 24", 30", 36", 40".
- Battery Led indicator
- Detachable data terminal ready for remote use
- Built-in USB communication, Serial RS232 communication, Built-in Bluetooth®, Built-in clinometer function



The new DP II can be adjusted to the most appropriate work mode for the situation. The powerful data terminal can be fixed to the movable handle to work as a traditional computer caliper. In dense forests and for narrow spaces in timber stacks, work with wireless remote radio button to the stand-alone data terminal and the smooth Smart Scale™ as a manual caliper. To enhance your work capacity even further, the jaws on the smart scale are designed for easier measuring also under and in between logs. The small and potent data terminal can be used on your wrist for a convenient and adaptable operation. DP II data terminal wrist band art no 13-600-2001.



- Communication with hypsometers and other instruments
- Graphic display 128x64 pixels built-in light, high visibility
- Secure data storage with industrial SD-card protected against cold, heat, impact and >1GB memory capacity
- Accessories: Keyboard, serial adapter to serial printers & other instruments, USB for serial adapter for connection to PC where serial communication is used, the Digitech Tape, the DP DME, holster, factor gauge, marking system, radio enter button, scales.....



The DP II is suited for log scaling. with jaws designed for easy placing in between and under logs. The Smart Scale™ and the data terminal can be used as stand-alone instruments - use the scale as a manual caliper, and send wireless diameter data to the terminal. If you work with the Digitech Professional Caliper and wish to update your equipment your software can be adapted for the DP II.

**DP II** Bluetooth® complete standard set incl. caliper and specified scale length, aluminium safety case, USB cable, USB adapter, USB car adapter, AC/DC international charger.

Art.no	DP II Bluetooth with
13-400-1001	500 mm scale and graduation
13-400-1002	650 mm scale and graduation
13-400-1003	800 mm scale and graduation
13-400-1004	950 mm scale and graduation
13-400-1005	1020mm scale and graduation
13-400-1011	18" scale and graduation
13-240-1012	24" scale and graduation
13-240-1013	30" scale and graduation
13-240-1014	36" scale and graduation
13-240-1015	40" scale and graduation

## DIGITECH DP II

<b>Memory:</b>	1GB Flash File System non-volatile high security. 1Mb high-speed ram
<b>Processor:</b>	Low power 32 bit Arm based processor.
<b>Temperature:</b>	Min -20° Max 60° C/ Min -4 Max 140 F
<b>Energy:</b>	<b>Battery:</b> Chargeable Li-ion, USB-interface charge. <b>Consumption:</b> One week/charge/software depending
<b>Buttons:</b>	<b>Execution</b> Enter key. <b>Navigation</b> 4 arrow keys <b>Quick commands:</b> Display light Turn off, Escape and Vertex Height input
<b>Measuring system:</b>	<b>Technical:</b> Non contact, sealed. <b>Scale:</b> Aluminium, non reflecting, clear digits. <b>Jaws:</b> Foldable aluminium.
<b>Measuring range:</b>	500mm/18"; 650mm/24"; 800mm/30"; 950mm/36"; 1020mm/40" (standard)
<b>Weight:</b>	<b>Caliper and terminal:</b> <1kg/2.20 lbs (500mm/18" standard)
<b>Display:</b>	Graphical, 128 x 64 pixels backlight, graphical interface
<b>Communication:</b>	<b>USB 2.0 MSD.</b> <b>Wireless:</b> Bluetooth® (SPP, OPP), IR, External serial port via adapter, USB (CDC) via adapter
<b>Clock:</b>	Real Time Clock with calendar and time
<b>Signal:</b>	Built-in loudspeaker
<b>Durability:</b>	IP67 Moist/dust resistant
<b>Classification:</b>	CE, IP67