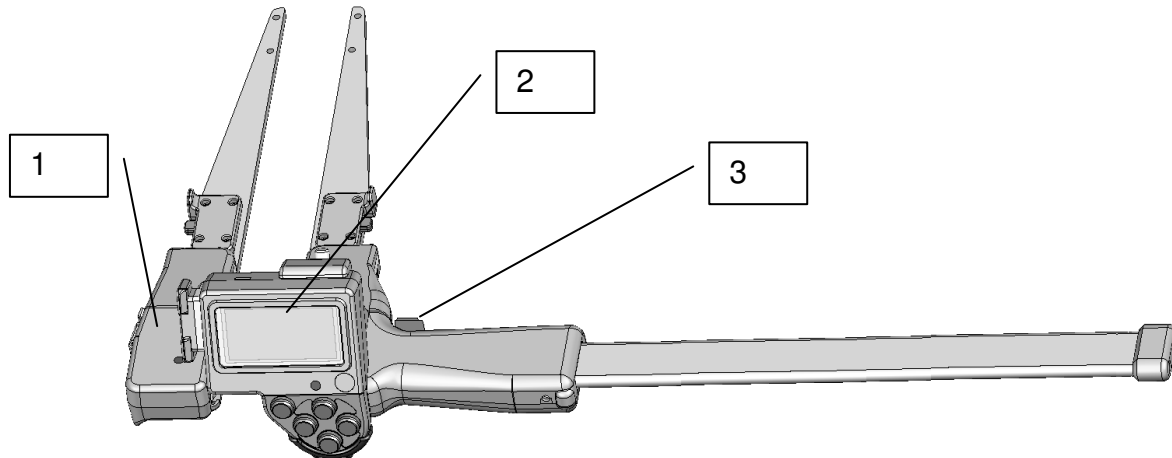


Doc: **Exhibit 12, Operational Description**
Product: **Digitech Professional II**
FCC ID: **2AAYWDPII**



1. DP II Smart Scale
2. DP II computer terminal
3. DP Radio Button

The Digitech Professional II is a light weight, versatile and super efficient diameter measuring caliper, adapted for timber measuring, log scaling, and standing tree inventory.

Many attractive new features make the DP II an optimized working instrument for modern measuring work in forests and on industries. The jaws on the Digitech Professional II are designed for comfortable use in narrow spaces such as timber stacks and dense tree branches. The operator can work with the DP II Smart Scale equipped with DP radio button, sending diameter data wireless to the DP II computer terminal for storage and processing in the DP II computer terminal. The powerful DP II computer terminal can be worn on the operator's armwrist or in the pocket. The diversified work modes make measuring where vegetation and branches are thick and where logs are stacked in piles easier.

The DP II computer terminal weighs less than 140grams, and a complete Digitech professional II caliper with DP II smart scale and DP II computer terminal is just under 900 grams. With great design and prestanda, the Digitech Professional II is user friendly, extremely rugged, has reliable storage in combination with quick processing and great capacities for field operations. This superslim and ultramodern DPII Smart Scale caliper is actually as light and easy to use as a manual precision calliper.

Radio transmitter

The radio in DPII Smart Scale, DPII computer terminal and DP Radio Button is a high performance 2.4GHz GFSK transsceiver. The transfer speed is 1Mbps and the transmitting frequencies used is:

DPII Smart Scale:	2.450Ghz
DPII computer terminal:	2.450Ghz
DP Radio Button:	2.452Ghz



2014-01-15

Statement

Haglöf Sweden AB hereby declares that no alterations in transmitter parameters can be made by user, nor by any user inflicted changes in software.