



Connecting to up to eight smart devices, the HHP App allows you to stand back and remotely monitor the level of force being measured by your SP product in real-time, without the need for troublesome cabling. Once the app has been downloaded and installed on to a smart phone or tablet, the Bluetooth feature can be used to connect wirelessly to any Bluetooth-enabled wireless SP device. This will provide the operator with ease of surveying a situation from a distance of up to 100m or 328ft, giving them a wider perspective of the immediate area. If working within a high-risk environment, the remote monitoring ability will also provide that extra safety assurance.

Once connected to the SP device, the simple and easy-to-use interface will allow the operator to use the app with the upmost efficiency. There are up to four different measurement units to choose from, depending on preferences within a particular project. If the peak load needs monitoring, there is a 'Peak Hold' button which can selected on your device, to display the highest measurement only, via the SP HHP app. Accompanying this is an option to set an audible alarm when a new high or low measurement value is detected, so the operator knows exactly when this has occurred.

The app also has a record and log feature, where a particular measurement needs to be recorded for later referral. Once logged to the app it will then allow the operator the convenience of exporting the details of the logged measurement(s) either to a mobile device or send it to a particular email address, in a spreadsheet format.

Features and benefits:

- Up to 100m or 328ft remote monitoring distance
- Multiple weight unit measurement options (kN, te, kg & lbs)
- Peak Hold button
- Measurement reporting
- Export measurement report
- Zero and Gross monitoring options
- Audible alarm alert for high/low values
- User defined resolution set-up



Imf ≥ 8 #knowtheload