ZA3200



Use the provided alcohol wipe the back corner of the iPad to the right of the power port. Allow it to dry completely.



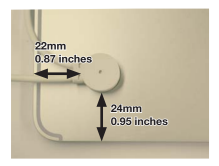
Use the alcohol wipe to clean the bottom left corner of the stand part of the keyboard/cover. Allow it to dry completely.



Plug the USB-C sensor into the iPad.



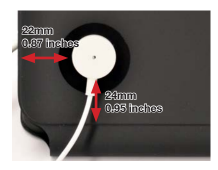
Peel the clear film from the adhseive sensor connected to the USB-C sensor.



Position the adhesive sensor onto the back of the iPad below the USB-C sensor. Consult the measurements above for the position.



6 Apply pressure for at least 10 seconds.



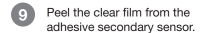
7 The secondary adhesive sensor will be placed at shown. Keep this in mind for the next few steps.



Remove one of the LSE plates from their backing and place it onto the keyboard cover with the narrower end facing up. Apply pressure for at least 10 seconds.









Place the secondary sensor onto the LSE plate in the predetermined position.

Apply pressure for at least 10 seconds.



If not already done, connect the 2 halves of the sensor cable.



Plug the micro USB cable into a previously installed S2865 Power/Alarm box or Zips Alarm Unit.



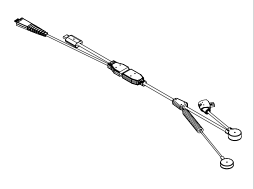
Plug the USB-C cable into the OEM charger. Plug the charger into an outlet.



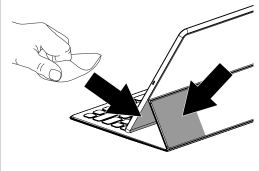
InVue.

S2865

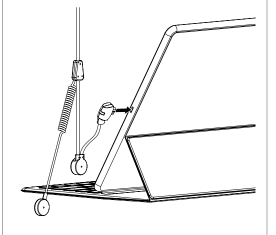
iPad Pro Injected Type-C Dual Sensor with Quick Connect ZA3200



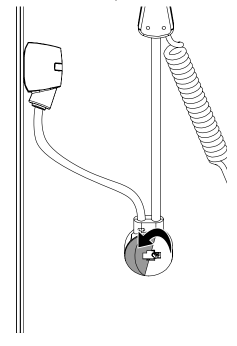
Use the provided alcohol wipe to clean the indicated areas. Allow it to dry completely.



Plug the sensor's power connector into the tablet.

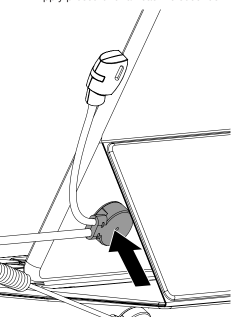


Peel the adhesive from the sensor closest to the power connector.

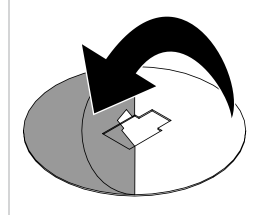


Place the sensor against the tablet underneath the keyboard/cover fold.

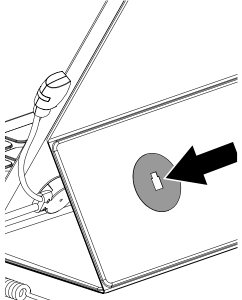
Apply pressure for at least 10 seconds

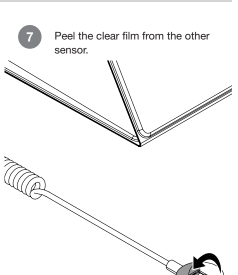


5 Peel the clear film from the LSE disc.

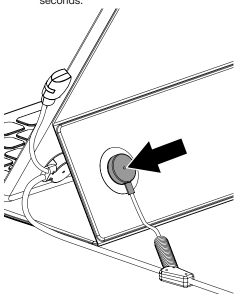


Place the LSE disc onto the back of the keyboard/cover as shown. Orient the hole in the LSE disc as shown. Apply pressure for at least 10 seconds.

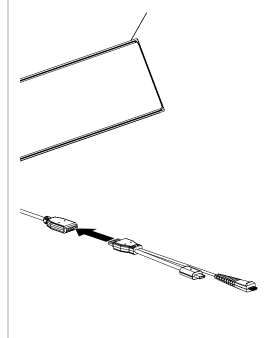




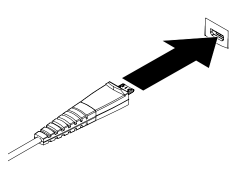
Place the sensor onto the LSE disc. Make sure the switch will sit in the small hole in the center of the LSE disc. Apply pressure for at least 10 seconds.



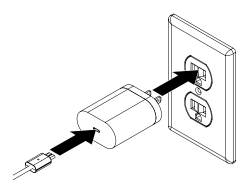
Connect the power connector half to the sensor half.



Plug the micro-USB end of the sensor into a S2865 Power/Alarm box, OnePOD/S960 aux port or Zips alarm unit.



Plug the USB Type-C end of the sensor into the OEM charger and plug the charger into a power outlet.



® (€ <u>&</u>

SD0685 Rev2 04/16/19



Perfectly connecting people and tablets in the workplace.™

www.invue.com

NA / LATAM // 704.752.6513 • 888.55.INVUE EMEA // +31.23.8900150 **APAC** // +852.3127.6811

 $\ensuremath{\texttt{©}}$ 2019 InVue Security Products Inc. All rights reserved. InVue is a registered trademark of InVue Security Products.