Dimensions (W x H x D) 6.3 x 6.9 x 0.4 inches / 161 x 174 x 11 mm Weight (including stand) 0.6 lbs / 280 g Main bodycolor Power supply Via USB, no additional power adapter required Power consumption 1.0 W maximum Communication interface USB LCD Display DisplayType F-STN Cover plate surface Tempered glass Native resolution 320 x 200 pixels Pad and Pen ReadingTechnology Electromagenetic Resonance (EMR) Active area size 3.8 x 2.4 inches / 96 x 60 mm Coordinate resolution 2540 pi / 0.01 mm/pt (non-interpolated) Coordinate accuracy Report rate 200 points per second (non-interpolated) Pressure levels 1024 (non-interpolated) Encryption AES256 / RSA2048			
Weight (including stand) 0.6 lbs / 280 g Main bodycolor Gray Power supply Via USB, no additional power adapter required Power consumption 1.0 W maximum Communication interface USB LCD Display DisplayType F-STN Cover plate surface Tempered glass Native resolution 320 x 200 pixels Pad and Pen ReadingTechnology Electromagenetic Resonance (EMR) Active area size 3.8x 2.4 inches / 96 x 60 mm Coordinate resolution 2540 lpi / 0.01 mm/pt (non-interpolated) Coordinate accuracy ±0.02 inches / ±0.5 mm (center) Report rate 200 points per second (non-interpolated) Pressure levels 1024 (non-interpolated)	General Specifcations		
Main bodycolor Power supply Via USB, no additional power adapter required Power consumption 1.0 W maximum Communication interface USB LCD Display DisplayType F-STN Cover plate surface Tempered glass Native resolution 320 x 200 pixels Pad and Pen ReadingTechnology Electromagenetic Resonance (EMR) Active area size 3.8x 2.4 inches / 96 x 60 mm Coordinate resolution 2540 lpi / 0.01 mm/pt (non-interpolated) Coordinate accuracy #0.02 inches / ±0.5 mm (center) Report rate 200 points per second (non-interpolated) Pressure levels	Dimensions (W x H x D)	6.3 x 6.9 x0.4 inches / 161 x 174 x 11 mm	
Power supply Via USB, no additional power adapter required 1.0 W maximum LCD Display DisplayType F-STN Cover plate surface Tempered glass Native resolution ReadingTechnology Electromagenetic Resonance (EMR) Active area size 3.8x 2.4 inches / 96 x 60 mm Coordinate resolution 2540 lpi / 0.01 mm/pt (non-interpolated) Coordinate accuracy Report rate 200 points per second (non-interpolated) Pressure levels 1024 (non-interpolated)	Weight (including stand)	0.6 lbs / 280 g	
Power consumption 1.0 W maximum USB LCD Display DisplayType F-STN Cover plate surface Tempered glass Native resolution 320 x 200 pixels Pad and Pen ReadingTechnology Electromagenetic Resonance (EMR) Active area size 3.8x 2.4 inches / 96 x 60 mm Coordinate resolution 2540 lpi / 0.01 mm/pt (non-interpolated) Coordinate accuracy #0.02 inches / ±0.5 mm (center) Report rate 200 points per second (non-interpolated) Pressure levels	Main bodycolor	Gray	
Communication interface LCD Display DisplayType F-STN Cover plate surface Tempered glass Native resolution 320 x 200 pixels Pad and Pen ReadingTechnology Electromagenetic Resonance (EMR) Active area size 3.8x 2.4 inches / 96 x 60 mm Coordinate resolution 2540 lpi / 0.01 mm/pt (non-interpolated) Coordinate accuracy # 0.02 inches / ±0.5 mm (center) Report rate 200 points per second (non-interpolated) Pressure levels 1024 (non-interpolated)	Power supply	Via USB, no additional power adapter required	
LCD Display DisplayType F-STN Cover plate surface Tempered glass Native resolution 320 x 200 pixels Pad and Pen ReadingTechnology Electromagenetic Resonance (EMR) Active area size 3.8x 2.4 inches / 96 x 60 mm Coordinate resolution 2540 lpi / 0.01 mm/pt (non-interpolated) Coordinate accuracy #0.02 inches / ±0.5 mm (center) Report rate 200 points per second (non-interpolated) Pressure levels	Power consumption	1.0 W maximum	
DisplayType F-STN Cover plate surface Tempered glass Native resolution 320 x 200 pixels Pad and Pen ReadingTechnology Electromagenetic Resonance (EMR) Active area size 3.8x 2.4 inches / 96 x 60 mm Coordinate resolution 2540 lpi / 0.01 mm/pt (non-interpolated) Coordinate accuracy #0.02 inches / ±0.5 mm (center) Report rate 200 points per second (non-interpolated) Pressure levels 1024 (non-interpolated)	Communication interface	USB	
Cover plate surface Tempered glass Native resolution 320 x 200 pixels Pad and Pen ReadingTechnology Electromagenetic Resonance (EMR) Active area size 3.8x 2.4 inches / 96 x 60 mm Coordinate resolution 2540 lpi / 0.01 mm/pt (non-interpolated) Coordinate accuracy \$\frac{\pmathbb{\text{d}}}{200 \text{ points per second (non-interpolated)}}\$ Pressure levels 1024 (non-interpolated)	LCD Display		
Pad and Pen ReadingTechnology Electromagenetic Resonance (EMR) Active area size 3.8x 2.4 inches / 96 x 60 mm Coordinate resolution 2540 lpi / 0.01 mm/pt (non-interpolated) Coordinate accuracy ±0.02 inches / ±0.5 mm (center) Report rate 200 points per second (non-interpolated) Pressure levels 1024 (non-interpolated)	DisplayType	F-STN	
Pad and Pen Electromagenetic Resonance (EMR) Active area size 3.8x 2.4 inches / 96 x 60 mm Coordinate resolution 2540 lpi / 0.01 mm/pt (non-interpolated) Coordinate accuracy ±0.02 inches / ±0.5 mm (center) Report rate 200 points per second (non-interpolated) Pressure levels 1024 (non-interpolated)	Cover plate surface	Tempered glass	
ReadingTechnology Active area size 3.8x 2.4 inches / 96 x 60 mm Coordinate resolution 2540 lpi / 0.01 mm/pt (non-interpolated) Coordinate accuracy ±0.02 inches / ±0.5 mm (center) Report rate 200 points per second (non-interpolated) Pressure levels 1024 (non-interpolated)	Native resolution	320 x 200 pixels	
Active area size 3.8x 2.4 inches / 96 x 60 mm Coordinate resolution 2540 lpi / 0.01 mm/pt (non-interpolated) toocdinate accuracy ±0.02 inches / ±0.5 mm (center) Report rate 200 points per second (non-interpolated) Pressure levels 1024 (non-interpolated)	Pad and Pen		
Coordinate resolution 2540 lpi / 0.01 mm/pt (non-interpolated) ±0.02 inches / ±0.5 mm (center) Report rate 200 points per second (non-interpolated) Pressure levels 1024 (non-interpolated)	ReadingTechnology	Electromagenetic Resonance (EMR)	
Coordinate accuracy ±0.02 inches / ±0.5 mm (center) Report rate 200 points per second (non-interpolated) Pressure levels 1024 (non-interpolated)	Active area size	3.8x 2.4 inches / 96 x 60 mm	
Report rate 200 points per second (non-interpolated) Pressure levels 1024 (non-interpolated)	Coordinate resolution	2540 lpi / 0.01 mm/pt (non-interpolated)	
Pressure levels 1024 (non-interpolated)	Coordinate accuracy	±0.02 inches / ±0.5 mm (center)	
	Report rate	200 points per second (non-interpolated)	
Encryption AES256 / RSA2048	Pressure levels	1024 (non-interpolated)	
	Encryption	AES256 / RSA2048	

Miscellaneous	
Pen storage	Pen tray
Connectivity security	USB cable locking system
Data security	Real time signature capture without internal pad memory
Securitylock slot	Yes, Kensington
Operating temperature, relative humidity	+41° F to +104° F (+5° C to +40° C),(humidity30 % to 80 % RH, no condensing)
Storage temperature, relative humidity	-4° F to +140° F (-20° C to +60° C), (humidity30% to 90% RH, no condensing)
Signature software compatability	Compatible with Windows signature / eSign software and Wacom's sign pro PDF and sign pro PDF Plug-in for Adobe Acrobat. For Windows, C++, .Net and Java development libraries available for developers (contact us for libraryand software availabilityin other development languages and platforms)
Package content	Signature pad, cordless and battery-free pen, USB cable (9.84 ft / 3 m), quick start guide, pen tether (nylon fber, 19.7inch / 50 cm)