

# Write naturally, smoothly and accurately.

Dell active pens offer a smooth and natural writing experience, so sketching and writing on your 2-in-1 laptop feels like using a pen on paper. Conveniently take notes, draw and annotate however you want, wherever you are.



**Dell Premium Active Pen – PN579X**



**Dell Active Pen – PN557W**



**Dell Active Pen - PN350M**

	Dell Premium Active Pen – PN579X	Dell Active Pen – PN557W	Dell Active Pen - PN350M
Protocol	Wacom AES 2.0 - Supports tilt Wacom AES 1.0 Microsoft Pen Protocol	Wacom AES 1.0	Microsoft Pen Protocol
Pen pressure sensitivity (Max)	Up to 4096	Up to 2048	Up to 1024
Attachment to system			
Connectivity	Bluetooth	Bluetooth	Not required
Battery			
Replaceable nib	Yes (Included in the box)	-	-

Note: Pressure sensitivity, tilt, magnetic and pen tether attachment features vary depending on system capabilities. To enjoy the full features of each active pen, please refer to the table on the next page for the recommended active pen paired to each system.

# Pen Compatibility Matrix

Systems	System's max. pressure sensitivity supported	Dell Premium Active Pen – PN579X	Dell Active Pen – PN557W	Dell Active Pen – PN350M
		Wacom AES 2.0 Wacom AES 1.0 Microsoft Pen Protocol	Wacom AES 1.0	Microsoft Pen Protocol
Latitude 9510 2-in-1	4096	● ☒ /	▲ ☒	-
Latitude 9410 2-in-1	4096	● ☒ /	▲ ☒	-
Latitude 7420 2-in-1	4096	● ☒ /	▲ ☒	-
Latitude 7410 2-in-1	4096	● ☒ /	-	-
Latitude 7410 2-in-1 Chromebook Enterprise	4096	● ☒ /	-	-
Latitude 7400 2-in-1	4096	● ☒ /	▲ ☒	-
Latitude 7320 2-in-1	4096	● ☒ /	▲ ☒	-
Latitude 7310 2-in-1	4096	● ☒ /	-	-
Latitude 7210 2-in-1	4096	● ☒ /	▲ ☒	-
Latitude 7200 2-in-1	4096	● ☒ /	▲ ☒	-
Latitude 5320 2-in-1	4096	● ☒ /	-	-
Latitude 5310 2-in-1	4096	● ☒ /	▲ ☒	-
Latitude 5300 2-in-1	4096	● ☒ /	▲ ☒	-
Latitude 5300 2-in-1 Chromebook Enterprise*	4096	● ☒	▲ ☒	-
Latitude 5290 2-in-1	2048	-	● ☒ ~	-
Latitude 3390 2-in-1**	1024	△	-	●
Latitude 3190 2-in-1	1024	-	-	●
Latitude 3120 2-in-1	1024	-	-	●
Latitude 7220 Rugged Extreme***	1024	-	-	△
Precision 5530 2-in-1	4096	● ☒ /	▲ ☒	-
XPS 9310 2-in-1	4096	● ☒ /	-	-
XPS 7390 2-in-1	4096	● ☒ /	▲	-

● Recommended  
- Not supported



△ Supported, 1024 pressure sensitivity  
▲ Supported, 2048 pressure sensitivity

☒ Coin batteries  
☒ Battery (AAAA)

☒ Magnetic attachment  
~ Pen tether

/ Tilt

# Pen Compatibility Matrix

Systems	System's max. pressure sensitivity supported	Dell Premium Active Pen – PN579X	Dell Active Pen – PN557W	Dell Active Pen – PN350M
		Wacom AES 2.0 Wacom AES 1.0 Microsoft Pen Protocol	Wacom AES 1.0	Microsoft Pen Protocol
Inspiron 7600 2-in-1 (silver)	1024	-	-	●
Inspiron 7591 2-in-1	1024	-	-	● 
Inspiron 7590 2-in-1	1024	-	-	●
Inspiron 7506 2-in-1 (silver)	1024	-	-	●
Inspiron 7500 2-in-1 (silver)	1024	-	-	●
Inspiron 7405 2-in-1	1024	-	-	●
Inspiron 7391 2-in-1	1024	-	-	● 
Inspiron 7390 2-in-1	1024	-	-	● 
Inspiron 7306 2-in-1 (silver)	1024	-	-	●
Inspiron 7300 2-in-1 (silver)	1024	-	-	●
Inspiron 5591 2-in-1	1024	Δ	-	●
Inspiron 5582 2-in-1	1024	Δ	-	●
Inspiron 5491 2-in-1	1024	Δ	-	●
Inspiron 5490 2-in-1	1024	Δ	-	●
Inspiron 5485 2-in-1	1024	-	-	●
Inspiron 5482 2-in-1	1024	Δ	-	●
Inspiron 5406 2-in-1	1024	-	-	●
Inspiron 5400 2-in-1**	1024	-	-	●

\*Chrome OS does not support Bluetooth pairing with Dell active pens.



\*\*Only select configurations with pen-enabled displays offer active pen support.



\*\*\* Recommended pen for this system is the [Dell Rugged Active Pen – PN720R](#). It is also compatible with the [Dell Active EMR Pen](#).

For systems not found in this list, please refer to the compatibility tab found on the product pages for PN579X, PN557W and PN350M on [dell.com](#).

● Recommended  
- Not supported

Δ Supported, 1024 pressure sensitivity  
▲ Supported, 2048 pressure sensitivity

 Coin batteries  
 Battery (AAAA)

 Magnetic attachment  
 Pen tether

/ Tilt



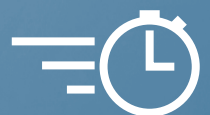
Write and sketch  
with precision



Up to 4096  
pressure sensitivity



Widely compatible with  
Dell systems



Convenient access