



A natural writing experience

DELL ACTIVE PEN – PN350M



WRITE AND DRAW NATURALLY

With up to 1024 levels of pressure sensitivity, the pen is like a natural extension of your hand, picking up the slightest nuances of pressure. Rest your palm comfortably on the screen without having to worry about stray lines with palm rejection technology.



ENHANCE YOUR PRODUCTIVITY

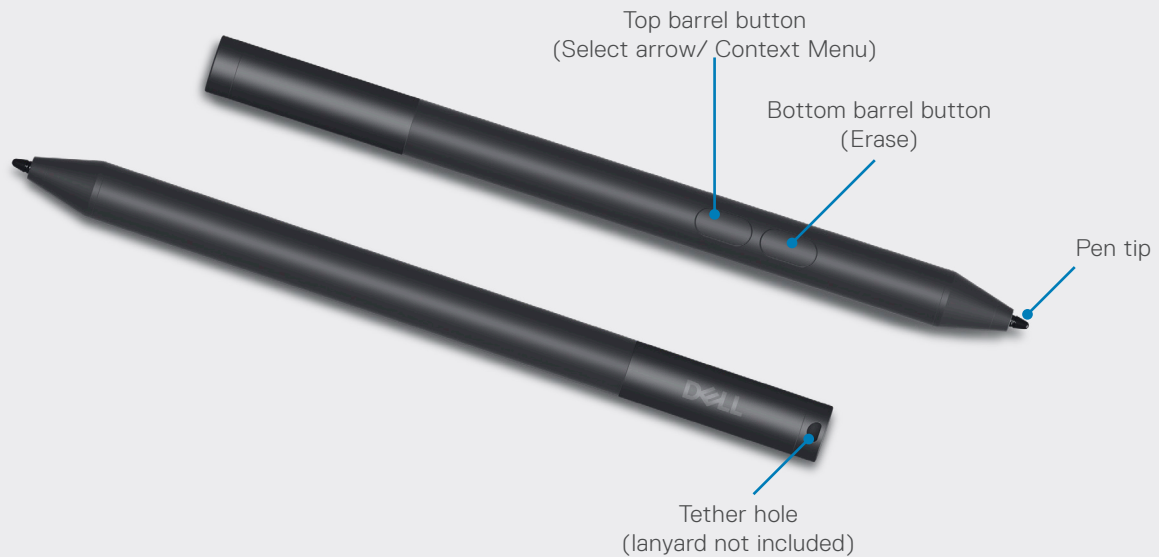
Intuitive to use, the Active Pen is designed to make you more productive than ever. Get started right away without needing to pair it with your laptop. Click the 2 barrel buttons to sufficiently erase or launch the select arrow or context menu.



WORRY-FREE, CONVENIENT FEATURES

When you are done taking notes, securely snap the active pen into the magnetic hinge of the Inspiron 7590/ 7390 2-in-1 (black edition). Thanks to this magnetic attachment, rest assured that you won't lose your pen when you are on the go.

Features & Technical Specifications



Dell Active Pen – PN350M

Device Type	Active Stylus
Color	Black
Pressure Sensitivity	Up to 1024
Protocol	Microsoft Pen Protocol
Connectivity	Not required
Buttons	2 Barrel Buttons
Attachment to System	Magnetic attachment† Pen tether† (Optional. Lanyard not included.)
Supported OS	Windows® 10
Length (inches/mm)	5.44 inches / 138mm
Diameter (inches/mm)	0.37 inches / 9.5mm
Weight (lbs/g)	0.04 lbs / 18g
Warranty	1 year
Battery	1-AAAA type
Battery Life	18 months*
In the Box	Active Pen, Battery (1 x AAAA) , Documentation
System Compatibility	Only works with systems with active pen support Inspiron 5482/5582 2-in-1 Inspiron 7386/7586 2-in-1 Inspiron 7390/7590 2-in-1 Latitude 3190 Latitude 3390 2-in-1 (Only select configurations offer active pen support)



Securely store the active pen in the magnetic hinge of the Inspiron 7590/7390 2-in-1 (black edition).

For more information, please contact your Dell representative.

† Pressure sensitivity, tilt, magnetic and pen tether attachment features vary depending on system capabilities.

* Based on 3 hours daily usage for 5 days a week. Battery life may vary based on usage and computing conditions.