

ASUS ProArt Mouse MD301 muis Universeel Rechtshandig RF Wireless + Bluetooth + USB Type-A Optisch 8000 DPI

Merk : ASUS

Artikelcode: 90XB0AF0-BMU010

Productnaam : ProArt Mouse MD301

ASUS ProArt Mouse MD301. Vormfactor: Rechtshandig. Bewegingsdetectietechnologie: Optisch, Aansluiting: RF Wireless + Bluetooth + USB Type-A, Bewegingsresolutie: 8000 DPI, Soort knoppen: Drukknoppen, Aantal knoppen: 6, Scroll type: Wieltje/rollerbar. Stroombron: Batterijen. Werkt op elk oppervlak. Kleur van het product: Zwart



Muis		Ergonomie	
Aantal scroll wheels	1	Aansluitbereik	10 m
Scroll richtingen	Verticaal/Horizontaal	Energie	
Bedoeld voor *	Universeel	Stroombron *	Batterijen
Connectiviteitstechnologie *	Bedraad en draadloos	Oplaadbaar	✓
Aansluiting *	RF Wireless + Bluetooth + USB Type-A	Type batterij	Ingebouwde accu
Bewegingsdetectietechnologie *	Optisch	Levensduur accu/batterij	4320 uur
Bewegingsresolutie *	8000 DPI	USB Type-C-oplaadpoort *	✓
Soort knoppen	Drukknoppen	Vereist oplaadvermogen (min) *	2,5 W
Scroll type *	Wieltje/rollerbar	Vereist oplaadvermogen (max) *	2,5 W
Programmeerbare muisknoppen	✓	Minimale systeemeisen	
Aantal knoppen *	6	Ondersteunt Windows	Windows 11
Aantal programmeerbare knoppen	6	Gewicht en omvang	
Duurzaamheid van knoppen (miljoen klikken)	80	Breedte	75,2 mm
Aanpasbare bewegingsresolutie	✓	Diepte	114,8 mm
Ondersteuning voor meerdere apparaten	✓	Hoogte	46,8 mm
Verstelbare pollingsnelheid	✓	Gewicht	99,7 g
Stemmingsrato	133,1000 Hz	Receiver breedte	1,2 cm
Frequentieband	2.4 GHz	Diepte van de receiver	1,89 cm
Design		Receiver hoogte	4,5 mm
Vormfactor *	Rechtshandig	Receiver gewicht	1,6 g
Ergonomisch ontwerp	✓	Verpakking	
Kleur van het product *	Zwart	Aantal per verpakking *	1 stuk(s)
Duimsteun	✓	Inclusief AC-adapter *	✗
		Inhoud van de verpakking	
		Meegeleverde ontvanger	✓

Ergonomie		Inhoud van de verpakking	
Werkt op elk oppervlak	✓	Gebruiksaanwijzing	✓
Snoerlengte	1,9 m	Accu/Batterij	
		Batterijtechnologie	Lithium-Ion (Li-Ion)
		Capaciteit van de accu/batterij	8000 mAh



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Catalog Object Cloud



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