

DELL Chromebook 3110 2-in-1 Intel® Celeron® N N4500 29,5 cm (11.6") Pekskärm HD 4 GB LPDDR4x-SDRAM 64 GB eMMC Wi-Fi 6 (802.11ax) ChromeOS Nordic Svart

Märke : DELL

Produktfamilj: Chromebook Pro

Produktkod: WYKCX

Product name : 3110 2-in-1

- ChromeOS

- Intel Celeron N4500 (4MB Cache, 1.1GHz)

- 29.5 cm (11.6") HD 1366 x 768 IPS Touch

- 4GB (2933MHz) LPDDR4x-SDRAM & 64GB eMMC

Intel Celeron N4500 (4MB Cache, 1.1GHz), 4GB LPDDR4x-SDRAM, 64GB eMMC, 29.5 cm (11.6") HD 1366 x 768 IPS Touch, Intel UHD Graphics, WLAN, Webcam, ChromeOS

DELL Chromebook 3110 2-in-1 Intel® Celeron® N N4500 29,5 cm (11.6") Pekskärm HD 4 GB LPDDR4x-SDRAM 64 GB eMMC Wi-Fi 6 (802.11ax) ChromeOS Nordic Svart:

Dell Chromebook 3110 2-i-1 som är byggda för utbildning med hållbarhet i världsklass och med stöd för anslutningsmöjligheter.

DELL Chromebook 3110 2-in-1. Produkttyp: Chromebook, Formfaktor: Konverterbar (vikning). Processorfamilj: Intel® Celeron® N, Processor: N4500, Processorfrekvens: 1,1 GHz. Skärm diagonal: 29,5 cm (11.6"), HD-typ: HD, Upplösning: 1366 x 768 pixlar, Pekskärm. Internminne: 4 GB, Typ av internminne: LPDDR4x-SDRAM. Total lagringskapacitet: 64 GB, Lagringsmedia: eMMC. Installerat operativsystem: ChromeOS. Produktens färg: Svart





	Ports & interfaces	
Chromebook Black Convertible (Folder)	USB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity * HDMI ports quantity *	1
29.5 cm (11.6") 1366 x 768 pixels ✓ HD IPS ✓ 16:9 ✓ 220 cd/m ² 135 ppi	HDMI version Combo headphone/mic port USB Type-C DisplayPort Alternate Mode PowerShare Performance Accelerometer Keyboard Pointing device Numeric keypad * Keyboard language	1.4b ✓ ✓ ✓ ✓ ✓ SinglePoint X Nordic
NTSC 50% 60 Hz	Software Operating system installed * Battery	ChromeOS
rocessor Intel rocessor family * Intel® Celeron® N rocessor model * N4500 rocessor cores 2 rocessor boost frequency 2.8 GHz rocessor frequency * 1.1 GHz	Battery technology Number of battery cells Battery capacity * Battery voltage Battery recharge time Battery weight	Lithium-Ion (Li-Ion) 3 42 Wh 11.4 V 4 h 200 g
4 MB	Power	
4 GB LPDDR4x-SDRAM 2933 MHz On-board	AC adapter power AC adapter frequency AC adapter input voltage USB Type-C charging port * USB charging voltage USB charging current	65 W 50 - 60 Hz 100 - 240 V ✓ 20,5,9,15 V 5 A
	Black Convertible (Folder) 29.5 cm (11.6") 1366 x 768 pixels ✓ HD IPS JPS JPS JPS JPS JPS JPS JPS JPS JPS J	Chromebook Black Convertible (Folder)USB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity * HDMI ports quantity * HDMI version Combo headphone/mic port USB Type-C DisplayPort Alternate Mode29.5 cm (11.6")USB Type-C DisplayPort Alternate Mode1366 x 768 pixelsPowerShareHDPerformanceIPSAccelerometer16:9Keyboard20 cd/m²Numeric keypad *135 ppiKeyboard languageNTSCOperating system installed *50%Operating system installed *60 HzBattery technologyIntelBattery cellsIntel@ Celeron® NBattery cellsN4500Battery voltage2Battery voltage1.1 GHzPower4 MBPowerSmart CacheAC adapter power4 GBLPDDR4x-SDRAM2933 MHzUSB Type-C charging port *0-boardUSB charging current

Memory		Security	
Memory data transfer rate	2933 MT/s	Cable lock slot	 Image: A set of the set of the
Storage		Operational conditions	
Total storage capacity * Storage media * Flash memory Optical drive type *	64 GB eMMC 64 GB ×	Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H)	0 - 35 °C -40 - 65 °C 10 - 90% 0 - 95%
Graphics		Operating altitude Non-operating altitude	-15.2 - 3048 m -15.2 - 10668 m
Discrete graphics card model * On-board graphics card * On-board GPU manufacturer Discrete graphics card *	Not available	Operating shock Non-operating shock Operating vibration Non-operating vibration	110 G 160 G 0.66 G 1.3 G
On-board graphics card family On-board graphics card model *	Intel® UHD Graphics Intel® UHD Graphics	Sustainability	
Audio		Sustainability certificates	ТСО
Number of built-in speakers	2	Weight & dimensions	
Speaker power Built-in microphone	2 W	Width Depth Height	303.9 mm 207.9 mm 21.5 mm
Front camera	1	Weight *	1.42 kg
Video capturing speed	30 fps	Carbon footprint	
Network	50 (p)	Total carbon footprint (kg of CO2e)	238
Top Wi-Fi standard *	Wi-Fi 6 (802.11ax)	Total carbon emissions, standard deviation (kg of CO2e)	44
Wi-Fi standards	Wi-Fi 6 (802.11ax)	Carbon emissions, manufacturing (kg of CO2e)	209
Mobile network connection * Wi-Fi data rate (max)	× 2400 Mbit/s	Carbon emissions, logistics (kg of CO2e)	10
Antenna type WLAN controller model	2x2 Intel Wi-Fi 6 AX201	Carbon emissions, energy usage (kg of CO2e)	18
WLAN controller manufacturer	Intel	Carbon emissions, end-of-life (kg of CO2e)	1
Bluetooth	1	Total carbon emissions, w/o use	220
Ports & interfaces		phase (kg of CO2e)	
USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *	1	PAIA version	1.3.2, 2022



5397184850947

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.