

## DELL Venue 11 Pro Intel® Core™ M 128 GB 27.4 cm (10.8") 4 GB Wi-Fi 5 (802.11ac) Windows 8.1 Pro Black

Brand : DELL Product family: Venue Product code: 7140-8127

Product name: 11 Pro

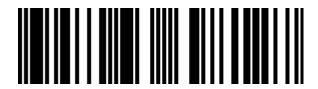
10.8" IPS FHD (1920x1080) Touch, Intel Core M-5Y10 (800 MHz), 4GB DDR3L SDRAM, 128GB SSD, Intel HD Graphics 5300, Wi-Fi 802.11ac, Bluetooth 4.0, 2MP/8MP Webcam, Windows 8.1 Pro 64-bit DELL Venue 11 Pro. Display diagonal: 27.4 cm (10.8"), Display resolution: 1920 x 1080 pixels. Internal storage capacity: 128 GB. Processor frequency: 0.8 GHz, Processor family: Intel® Core™ M, Processor model: M-5Y10. Internal memory: 4 GB. Rear camera resolution (numeric): 8 MP, Rear camera type: Single camera, Front camera resolution (numeric): 2 MP. Top Wi-Fi standard: Wi-Fi 5 (802.11ac). Card reader integrated. Weight: 733.4 g. Operating system installed: Windows 8.1 Pro. Product color: Black





Display		Performance	
Display diagonal * Display resolution * LED backlight Panel type *	27.4 cm (10.8") 1920 x 1080 pixels ✓ IPS	Position location *	×
		Software	
		Platform *	Windows
Display brightness	400 cd/m <sup>2</sup>	Operating system architecture	64-bit
Touch technology	Multi-touch	Operating system version	8.1 Pro
Touchscreen type	Capacitive	Operating system installed *	Windows 8.1 Pro
Processor		Processor special features	
Processor manufacturer *	Intel	Intel® Small Business Advantage (Intel® SBA)	✓
Processor family *	Intel® Core™ M	Intel® Wireless Display (Intel®	/
Processor generation	Intel® Core™ m-5xxx	WiDi)	
Processor model *	M-5Y10	Intel® Turbo Boost Technology	2.0
Processor cores	2	Intel® Hyper Threading Technology (Intel® HT Technology)	✓
Processor threads Processor boost frequency	4 2 GHz	Intel® My WiFi Technology (Intel®	
Processor frequency *	0.8 GHz	MWT)	X
Processor cache	4 MB	Intel® Identity Protection Technology (Intel® IPT)	✓
Conflict-Free processor	✓	Intel® Anti-Theft Technology (Intel® AT)	×
Processor codename	Broadwell		
Processor lithography	14 nm	Intel® Rapid Start Technology	×
Processor operating modes	64-bit	Intel® Smart Response Technology	✓
Processor package size	30 x 16.5 mm	Intel Smart Connect Technology	×
Processor series	Intel Core M-5Y Mobile series	Intel® Quick Sync Video Technology	✓
Supported instruction sets	AVX 2.0, SSE4.1, SSE4.2	. ,	

Timedon	Processor		Processor special features	
Technology   Tec		95 °C		_
Thermal Monitoring Technologies	Thermal Design Power (TDP)			<b>✓</b>
	Thermal Monitoring Technologies	<b>✓</b>		✓
Internal memory	PCI Express configurations	1x2, 1x4		1
Internal memonry yes         4 GB         Embedded options available         X           Storage         1 600 MHz         Execute Disable Bit         Z           Storage         1 600 MHz         Execute Disable Bit         Z           Internal storage capacity*         1 28 GB         Intel 64         Z           Compatible memory cards         MicroSD (TransFlash), MicroSDAC         Intel 82 Stew instructions (Intel®         Z           Maximum memory cards         MicroSD (TransFlash), MicroSDAC         Intel Flask Memory Access         Z           Compatible memory cards         MicroSDAC         Intel Flask Memory Access         Z           Storage media*         SSD         Intel Flask Memory Access         Z           Graphics card family         Intel         GSP         Z           Graphics and family         Intel         GSP         Z           Graphics card         HD Graphics 5300         Intel Trusted Execution Technology         Z           Audio         Z         Intel WTx with Extended Page         Z           Bull-in speaker(5)         Z         Intel WTx with Extended Page         Z           Bull-in speaker(5)         Z         Intel WTx with Extended Page         Z           Bactery         Intel WTx with Extended Page	Memory			· •
Internal memory type         DDB31-SPRAM (bit of the bit	Internal memory *	4 GB	·	X
Intel 84	Internal memory type	DDR3L-SDRAM	•	<b>✓</b>
Internal storage capacity	Memory clock speed	1600 MHz	Idle States	✓
Card reader integrated *         V         RES-NII intel Fax Memory Access         V           Compabile memory card size Storage media *         128 GB         Intel FDI Technology         V           Storage media *         SSD         Intel FSD Technology         V           Graphics         Intel More Secure Key         V           Graphics card family         Intel More Secure Key         V           Graphics card family         Intel With Lange Peatform Program (SIPP)         V           Bull-in speaker(s)         Intel With Lange Peatform Program (SIPP)         V           Bull-in microphone         V         Intel With Lange Execution Technology (VT- x)           Camera         Intel With Lange Execution Technology (VT- x)         V           Bull-in microphone         V         Intel With Lange Execution Technology (VT- x)           Camera         Intel With Lange Execution Technology (VT- x)         V           Camera         Intel With Lange Execution Technology (VT- x)         V           Camera         Intel With Lange Execution Technology (VT- x)         V           Camera         Intel With Lange Execution Technology (VT- x)         V           Rear camera Verance Lange Execution Technology (VT- x)         Link Lange Execution Technology (VT- x)         Link Lange Execution Technology (VT- x)           <	Storage		Intel 64	<b>✓</b>
Compatible memory cards         MicroSDXC         Intel Fast Memory Access         ✓           Maximum memory card size         128 GB         Intel FID Technology         ✓           Storage media **         SSD         Intel EI Sex Memory Access         ✓           Graphics card family         Intel         (SIPP)         ✓           Graphics card family         Intel         (SIPP)         ✓           Graphics card family         Intel Orraphics 5300         Intel Trusted Execution Technology         X           Built-in speaker(s)         V         Intel Virtualization Technology (VT-V)         X           Built-in microphone         V         Intel Virtualization Technology (VT-V)         X           Camera         Y         Intel Virtualization Technology (VT-V)         X           Rear camera         Y         Intel Virtualization Technology (VT-V)         Y           Rear camera         Y         Intel Virtualization Technology (VT-V)         Y           Rear camera         Y         Intel Virtualization Technology (VT-V)         Y           Accaractation (numeric)*         8 MP         Battery         Y         Intel Virtualization Technology (VT-V)         Y           Video recording         Y         Battery         Battery         Y <t< td=""><td>Internal storage capacity *</td><td>128 GB</td><td></td><td>/</td></t<>	Internal storage capacity *	128 GB		/
Compatible memory cards   MicroSDXC   Intel FDI Technology   Forest and FDI Technology   Forest and intel FDI Technology   Forest and intel	Card reader integrated *			
Maximum memory card size SSD intel Flex Memory Access Intel Flex Memory Access SSD intel B Secure Key Intel	Compatible memory cards		·	<b>V</b>
Intel® Secure Key   Formation   Intel Stable Image Platform Program   Foraphics card family   Intel Graphics 5300   Intel Trusted Execution Technology   X	Maximum memory card size	128 GB	· ·	<b>4</b>
Graphics Graphics Audio Graphics Card family Graphics Card family Audio  Audio  Audio  Bull-in speaker(s) Bull-tin speaker(s) Bull-tin speaker(s)  Rear camera Rear camera Rear camera Rear camera (single camera Single camera Single camera Single camera Rear camera resolution (numeric)  Video recording Auximum video resolution (1920 x 1080 pixels Video recording Auximum video resolution (numeric)  Video recording Auximum video resol	Storage media *	SSD	•	·
Graphics card family of he both care interest of the both care interes	Graphics		•	•
Audio         Intel Virtualization Technology (VT-VIII)         VIII-NO MINIOR TECHNOLOGY (VT-VIIII)         VIII-NO MINIOR TECHNOLOGY (VT-VIII)         LITH INTURNICAL (VIII-NO MINIOR (VIII-NO MINIOR TECHNOLOGY (VT-VIII))         LITH INTURNICAL (VIII-NO MINIOR (VIII-NO MINIOR TECHNOLOGY (VT-VIII-NO MINIOR TECHNOLOGY (VT-VIII-	Graphics card family	Intel		<b>*</b>
Bullt-in speaker(s)  Built-in microphone  Very Camera  For Intel Virtualization Technology for Directed I/O (VT-d)  Intel VT-x with Extended Page Tables (EPT)  Rear camera  Rear camera yupe Single camera  Rear camera sera sera sera sera sera sera sera s	Graphics card	HD Graphics 5300		×
Built-in microphone         ✓         Intel Virtualization Technology for Directed Vio (VrT-d)         ✓           Camera         Intel VT-x with Extended Page Tables (EPT)         ✓           Rear camera         ✓         Intel VT-x with Extended Page Tables (EPT)         ✓           Rear camera         ✓         Intel VT-x with Extended Page Tables (EPT)         ✓           Rear camera         ✓         Intel VT-x with Extended Page Tables (EPT)         ✓           Rear camera resolution (numeric)         Single camera         Battery           Rear camera resolution (numeric)         4         Battery technology *         Lithium-lon (Li-lon)           Multo focus         ✓         Battery technology *         Lithium-lon (Li-lon)           Multo focus         ✓         Number of battery cales         2           Video capturing speed         30 fps         Power           Maximum video resolution (numeric)         2 MP         AC adapter proper         24 W           Front camera resolution (numeric)         2 MP         AC adapter power         24 W           Network         William dimensions         William dimensions         William dimensions           Bluetooth version         4.0         Depth         10.8 mm         10.6 d mm           Vi-Fi standards         <	Audio			✓
Built in microphone         ✓         Directed I/O (Vf-d)         ✓           Camera         Intel® OS Guard         ✓           Rear camera         Single camera         Intel® OS Guard         ✓           Rear camera type **         Single camera         Battery         Lithium-Ion (Li-lon)           Rear camera resolution (numeric)         8 MP         Battery capacity         38 Wh           Auto focus         Y         Battery capacity         38 Wh           Video cerording         Y         Ac adapter power         24 W           Maximum video resolution         1920 x 1080 pixels         Power         24 W           Video capturing speed         30 fps         AC adapter power         24 W           Front camera **         Y         AC adapter input voltage         100 - 240 V           Front camera resolution (numeric)         2 MP         AC adapter frequency         50 - 60 Hz           Network         Wilefi S (802.11ac)         Wildth         279.8 mm           Bluetooth         Y         Wildth         279.8 mm           Bluetooth wersion         4.0         Depth         10.8 mm           Top Wi-Fi standard *         Wi-Fi 5 (802.11ac)         Wiefi & dimensions         Y           Near Fie	Built-in speaker(s)	✓	·	
Tables (EPT)	Built-in microphone	✓	Directed I/O (VT-d)	•
Rear camera         V         Intel® OS Guard         V           Rear camera type**         Single camera         Battery         Lithium-lon (Li-lon)           Rear camera resolution (numeric)*         8 MP         Battery technology*         Lithium-lon (Li-lon)           Auto focus         V         Battery capacity         38 Wh           Video recording         1920 x 1080 pixels         Power         2           Maximum video resolution         1920 x 1080 pixels         Power         4 W           Video capturing speed         30 fps         AC adapter power         2 W           Front camera*         V         AC adapter frequency         50 - 60 Hz           Front camera resolution (numeric)         2 MP         AC adapter frequency         50 - 60 Hz           Network         Welght & dimensions         Welght         8 mm           Bluetooth         4.0         Depth         10.8 mm           Wi-Fi standards         Wi-Fi 5 (802.11ac)         Weight         733.4 g           Wi-Fi standards         Wi-Fi 5 (802.11ac)         Weight         X           Wi-Fi standards         Wi-Fi 5 (802.11ac)         Weight         X           Wi-Fi standards         Wi-Fi 6802.11ac)         X         X <td< td=""><td>Camera</td><td></td><td></td><td>✓</td></td<>	Camera			✓
Rear camera resolution (numeric)** 8 MP Auto focus	Rear camera	1		✓
Rear camera resolution (numeric)* 8 MP Auto focus	Rear camera type *	Single camera	Battery	
Auto focus Video recording Video recording Video recording Video capturing speed 30 fps AC adapter power AC adapter input voltage AC adapter frequency AC ad	Rear camera resolution (numeric) *	8 MP	•	Lithium-lon (Li-lon)
Maximum video resolution 1920 x 1080 pixels 70 years 2	Auto focus	✓		
Video capturing speed         30 fps         Power           Front camera *         ✓         AC adapter power         24 W           Front camera resolution (numeric)         2 MP         AC adapter input voltage         100 - 240 V           Network         Weight & dimensions           Bluetooth version         4.0         Depth         10.8 mm           Top Wi-Fi standard *         Wi-Fi 5 (802.11ac)         Height         176.4 mm           Wi-Fi standards         Wi-Fi 5 (802.11ac)         Weight         733.4 g           Near Field Communication (NFC)         ✓         Packaging content           Vorts & interfaces         Weight included         X           USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity         1         AC adapter included *         ✓           Mobile High-Definition Link (MHL)         X         Manual         ✓           Wicrophone in         X         Manual         ✓           Microphone in         X         Other features         ✓           Headphone connectivity         3.5 mm         Wi-Fi         ✓           Combo headphone/mic port         ✓         4-bit computing         ✓           Headphone out         X         Miracast         ✓      <	•		Number of battery cells	2
Front camera *		•	Power	
Front camera resolution (numeric)  Network  Bluetooth		·	AC adapter power	24 W
Network       Bluetooth     ✓     Width     279.8 mm       Bluetooth version     4.0     Depth     10.8 mm       Top Wi-Fi standard *     Wi-Fi 5 (802.11ac)     Height     176.4 mm       Wi-Fi standards     Wi-Fi 5 (802.11ac)     Weight     733.4 g       Near Field Communication (NFC)     ✓     Packaging content       Forts & interfaces       USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity     1     AC adapter included *     ✓       Mobile High-Definition Link (MHL)     X     Manual     ✓       Micro HDMI ports quantity     1     Quick start guide     ✓       Microphone in     X     Other features       Headphone connectivity     3.5 mm     Wi-Fi     ✓       Combo headphone/mic port     ✓     64-bit computing     ✓       Headphone out     X     Mircast     ✓       Device type *     Tablet PC     (Intel® Virtualization Technology (Intel® VT)     VT-d, VT-X       Form factor *     Slate     Processor ARK ID     83610       Performance       GPS (satellite)     X       Gyroscope     ✓			, , , =	100 - 240 V
Bluetooth	Network			50 - 60 Hz
Bluetooth version 4.0 Depth 10.8 mm  Top Wi-Fi standard * Wi-Fi 5 (802.11ac) Height 176.4 mm  Wi-Fi standards Wi-Fi 5 (802.11ac) Height 733.4 g  Near Field Communication (NFC)   Ports & interfaces		<b>/</b>	Weight & dimensions	
Top Wi-Fi standard * Wi-Fi 5 (802.11ac) Wi-Fi 5 (802.11ac) Weight 733.4 g  Near Field Communication (NFC)				
Wi-Fi 5 (802.11ac) Near Field Communication (NFC)  Ports & interfaces  USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity  Mobile High-Definition Link (MHL)  Micro HDMI ports quantity  Microphone in  Headphone connectivity  Combo headphone/mic port  Headphone out  X  Design  Device type *  Tablet PC  Form factor *  Porto Statellite)  GPS (satellite)  GPS (satellite)  GPS (satellite)  AC adapter included *  AC adapter included include	Top Wi-Fi standard *	Wi-Fi 5 (802.11ac)	•	
Near Field Communication (NFC)  Ports & interfaces  USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity  Mobile High-Definition Link (MHL)  Micro HDMI ports quantity  Microphone in  Headphone connectivity  Combo headphone/mic port  Headphone out  Near Tield PC  Posign  Device type *  Tablet PC  Form factor *  Porduct color *  Black  Performance  GPS (satellite)  AC adapter included *  AC adapter included included included included included included included included included includ	Wi-Fi standards	Wi-Fi 5 (802.11ac)	<del>-</del>	
Ports & interfaces         USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity       1       AC adapter included *       ✓         Mobile High-Definition Link (MHL)       X       Manual       ✓         Micro HDMI ports quantity       1       Quick start guide       ✓         Microphone in       X       Other features         Headphone connectivity       3.5 mm       Wi-Fi       ✓         Combo headphone/mic port       ✓       64-bit computing       ✓         Headphone out       X       Miracast       ✓         Design       Intel® Virtualization Technology (Intel® VT)       VT-d, VT-x         Form factor *       Slate       Processor ARK ID       83610         Performance       For Satellite)       X         GPS (satellite)       X         Gryoscope       ✓	Near Field Communication (NFC)	✓	,	,
USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity  Mobile High-Definition Link (MHL)  Micro HDMI ports quantity  Microphone in  Headphone connectivity  3.5 mm  Combo headphone/mic port  Headphone out  X  Mircast  Design  Device type *  Tablet PC  Form factor *  Product color *  Black  Performance  GPS (satellite)  Gyroscope  AC adapter included *  Wi-Ri  AC adapter included *  V  Manual  V  Manual  V  Wi-Ri  64-bit computing  Wi-Fi  64-bit computing  VI-G4-VT-X  (Intel® Virtualization Technology (Intel® VT)  Processor ARK ID  AC adapter included *  V  V  AC adapter included *  V  Performance  V  Manual  V  AC adapter included *  V  Processor ARK ID  AC adapter included *  V  AC AC acapter  V  AC AC adapter included *  V  AC AC acapter  V  AC AC acapter  V  AC AC adapter included *  V  AC AC acapter  V	Ports & interfaces			x
Mobile High-Definition Link (MHL) X Manual Quick start guide ✓  Micro HDMI ports quantity 1 Quick start guide ✓  Microphone in X Other features  Headphone connectivity 3.5 mm Wi-Fi ✓  Combo headphone/mic port ✓  Headphone out X Miracast ✓  Design Intel® Virtualization Technology (Intel® VT)  Form factor * Slate Product color * Black  Performance  GPS (satellite) X Signard Fractor	USB 3.2 Gen 1 (3.1 Gen 1) Type-A	1	•	
Micro HDMI ports quantity  Microphone in  **Readphone connectivity  **A Sum  **Combo headphone/mic port  Headphone out  **X**  **Miracust  **Design  Device type * Form factor * Product color *  **Black  **Product color *  GPS (satellite)  Gyroscope  **A  **Quick start guide  **Quick start guide  **A  **Quick start guide  **A  **Quick start guide  **A  **Combo headphone/mic port  **A  **A  **A  **A  **A  **A  **A  *		¥		
Microphone in X Other features Headphone connectivity 3.5 mm Combo headphone/mic port ✓ 64-bit computing ✓ Headphone out X Miracast ✓ Other features  Design Intel® Virtualization Technology (Intel® VT) Processor ARK ID  Product color * Slate Product color * Black  Performance  GPS (satellite) X Square	•			
Headphone connectivity Combo headphone/mic port Headphone out  X  Miracast Intel® Virtualization Technology Control *  Form factor *  Product color *  Black  Proformance  GPS (satellite)  X  Miracast Intel® Virtualization Technology (Intel® VT)  Processor ARK ID  83610  83610  Product color *  Black  Y  Gyroscope  X  A  Wi-Fi  64-bit computing  Miracast  Intel® Virtualization Technology (Intel® VT)  Processor ARK ID  83610	Microphone in			
Combo headphone/mic port Headphone out  X  Miracast Intel® Virtualization Technology (Intel® VT)  Form factor * Product color *  Black  Performance  GPS (satellite)  X  Gyroscope  4  64-bit computing Miracast  Y  Miracast  VT-d, VT-x  (Intel® VT)  Processor ARK ID  83610	Headphone connectivity	3.5 mm		1
Headphone out       X       Miracast       ✓         Design       Intel® Virtualization Technology (Intel® VT)       VT-d, VT-x         Powice type *       Tablet PC       Processor ARK ID       83610         Form factor *       Black         Performance       Slate       Slate       Slate         GPS (satellite)       X         Gyroscope       ✓	Combo headphone/mic port	✓		
Design     Intel® Virtualization Technology (Intel® VT)     VT-d, VT-x       Device type *     Tablet PC     (Intel® VT)     83610       Form factor *     Slate     Processor ARK ID     83610       Performance       GPS (satellite)     X       Gyroscope     ✓	Headphone out	×		✓
Device type * Tablet PC  Form factor * Slate  Product color * Black  Performance  GPS (satellite)  Gyroscope  Tablet PC  (Intel® VT)  Processor ARK ID  83610  83610  83610	Design			VT d VT v
Product color * Black  Performance  GPS (satellite)	Device type *	Tablet PC	(Intel® VT)	
Performance  GPS (satellite)   Kyroscope   ✓			Processor ARK ID	83610
GPS (satellite)   Syroscope   ✓	Product color *	Black		
Gyroscope ✓	Performance			
	GPS (satellite)	×		
Proximity sensor ✓	Gyroscope	✓		
	Proximity sensor	<b>✓</b>		



5397063698127

## **Catalog Object Cloud**



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.