



Lenovo IdeaPad 120S (11") **Intel® Celeron®** **N3350** **29.5 cm (11.6") HD 4 GB LPDDR4-SDRAM 32 GB eMMC Wi-Fi 5 (802.11ac) Windows 10 Home**



Brand: Lenovo Model: IdeaPad Part Number: 81A400F4IX
 Product Name: ideapad 120S (11")

Lenovo IdeaPad 120S (11"). Processor: Intel® Celeron® N3350, 1.1 GHz. Screen: 29.5 cm (11.6"), HD. Resolution: 1366 x 768. Memory: 4 GB, LPDDR4-SDRAM. Storage: 32 GB, eMMC. OS: Windows 10 Home. Weight: 1.1 kg.

Color	Blizzard White	OS	Windows 10 Home
Material	Plastic	OS Pre-installed	Yes
Weight	1.1 kg	OS Upgradeable	Yes
Screen Size	29.5 cm (11.6")	OS Upgradeable	Yes
Resolution	1366 x 768	OS Upgradeable	Yes
Display Type	HD	OS Upgradeable	Yes
LED Backlight	Yes	OS Upgradeable	Yes
Aspect Ratio	16:9	OS Upgradeable	Yes
Brightness	250 cd/m ²	OS Upgradeable	Yes
Processor	Intel® Celeron® N3350	OS Upgradeable	Yes
Processor Speed	1.1 GHz	OS Upgradeable	Yes
Cache	2 MB	OS Upgradeable	Yes
Cache Type	L2	OS Upgradeable	Yes
Cache Package	BGA 1296	OS Upgradeable	Yes
Cache Process	14 nm	OS Upgradeable	Yes
Cache Bit	64-bit	OS Upgradeable	Yes
Cache Series	Intel Celeron N3000 series	OS Upgradeable	Yes
Cache Codename	Apollo Lake	OS Upgradeable	Yes
Cache TDP	6 W	OS Upgradeable	Yes
Cache SDP	4 W	OS Upgradeable	Yes
Cache Tjunction	105 °C	OS Upgradeable	Yes
Cache PCI Express	6	OS Upgradeable	Yes
Cache PCI Express	2.0	OS Upgradeable	Yes
Cache PCI Express	1x2+2x1, 4x1	OS Upgradeable	Yes
Cache ECC	No	OS Upgradeable	Yes
Memory	4 GB	OS Upgradeable	Yes
Memory Type	LPDDR4-SDRAM	OS Upgradeable	Yes
Memory Speed	2400 MHz	OS Upgradeable	Yes
Memory Width	32-bit	OS Upgradeable	Yes
Storage	32 GB	OS Upgradeable	Yes
Storage Type	eMMC	OS Upgradeable	Yes
Storage Speed	500 MB/s	OS Upgradeable	Yes
Storage OS	Windows 10 Home	OS Upgradeable	Yes
Storage Weight	1.1 kg	OS Upgradeable	Yes

内存		内存	
内存 *	4 GB	内存	✓
存储		内存	
内存 *	32 GB	内存	✓
内存 *	eMMC	内存@内存/内存内存内存 (Intel® VT-d)	✓
内存	32 GB	内存@内存 (Intel® SIT)	✗
内存 *	✗	内存@内存	✓
内存	✓	内存@内存	0.00
内存	MicroSD (TransFlash)	内存@内存(Intel® IPT)	1.00
网络		内存@内存	0.00
内存 *	内存	内存@内存 (Intel® Secure Boot Technology)	1.00
内存 *	✓	内存@内存(Intel® SIPP)	0.00
内存 *	✗	内存@内存	1.00
内存 *	内存® HD 内存 500	内存@内存内存内存 (Intel® SBA)	0.00
内存	200 MHz	内存@内存内存VT -x	✓
内存	650 MHz	内存@内存	✗
内存内存内存(内存)	650 MHz	内存 ARK ID 内存	95598
内存	8 GB	内存	✓
内存	12	网络	
内存内存 ID	0x5A85	内存	内存内存
功耗		内存	2
内存	1 W	内存 *	32 Wh
内存	✓	网络	
性能		内存	45 W
内存	✓	DC-IN	✓
内存内存内存	0.3 MP	网络	
内存	✗	内存	✗
接口		内存内存(内存)	✓
内存	✓	内存	✓
Wi-Fi *	Wi-Fi 5 (802.11ac)	内存	HDD 内存, 内存
内存	Wi-Fi 5 (802.11ac)	网络	
内存	1x1	内存	RoHS
内存	✗	网络	
内存	✓	网络	
内存	4.0	内存	ENERGY STAR
接口 & 附件		网络	
A USB 3.2 内存 内存 3.1 *	2	内存	288 mm
C USB 3.2 内存 内存 3.1 *	1	内存	200.9 mm
HDMI *	1	内存	17.7 mm
内存	1.4b	内存 *	1.15 kg
内存/内存	✓	网络	
		内存	✓
		内存	✓
		网络	
		3D	✗
		内存内存64	4 GB

Catalog Object Cloud