

newline

SDM LARGE



Powered
by Intel



Plug and play



Windows 10 pro
installed



Supports
TPM 2.0



Blue tooth
5.0



USB-Type C
Connection

TURN FLEX INTO THE ULTIMATE **FULLY INTEGRATED** COLLABORATION TOOL!

Newline SDM Large is an onboard computer powered by Intel, designed for Newline Flex. It seamlessly integrates into the SDM slot on the right side of the panel. When you turn on your Newline Flex, the SDM computer automatically turns on as well.

No visible cables, no need to connect any other Windows devices. Windows 10 pro is installed and activated, so simply plug and play your SDM! An absolute must-have for your Flex.

even more
Join the Flex gen

MODEL-L

Type i5	Newline SL5T1206
Type i7	Newline SL7T1206
Part number i5	WB5SX120J
Part number i7	WB7SX120J

SMART SYSTEM

Processor Type i5	Intel Core i5 1135G7
Processor Type i7	Intel Core i7 1165G7
Memory	2 x 8 GB DDR4 2133 MHz 2 x slot total, max RAM 32 GB
Storage	256 GB SSD (M.2 2280)
Graphics	Intel Iris Xe Graphics
Network	Gigabit Ethernet
Wireless	Intel Ax200 802.11a/b/g/n/ac/ax) WiFi dual band (2.4 GHz and 5.0 GHz)
Bluetooth	Bluetooth 5.0

ELECTRICAL

Power Consumption (Normal)	15 W
Power Consumption (Max supported)	60 W
Power Consumption (Standby Mode)	2 W
Power Input	Through SDM golden finger +12 V & +3,3 VBS
Working Voltage	230 V

TRANSPORTATION / STORAGE

Storage Temperature	20° to 70°
Working temperature	0°C to 60°C
Storage Temperature/Humidity	10-95%, non-condensing
Working Temperature/Humidity	10-95%, non-condensing
Installation Method	SDM-LARGE Slot
Outline Dimension	175 x 110 x 25 mm
Package size	230 x 165 x 55 mm
Net weight	0,3 Kg
Gross weight	0,4 Kg

I/O PORTS

Input and Output ports	4 x USB-A 3.0 2 x USB-C 3.1 1 x Line Out (Jack 3,5 mm) 1 x Mic In (Jack 3,5 mm) 1 x LAN RJ45 2 x WIFI/BT Antenna 1 x HDMI Out 2.0
------------------------	---

OTHERS

TPM	TPM 2.0
Vpro	Supported (not included)
ATM	Supported

SYSTEM LANGUAGES

Languages	English
-----------	---------

FIRMWARE AND SOFTWARE VERSIONS

Firmware	Windows 10 Pro License included
----------	---------------------------------