

**MediaClone - SuperImager Plus Forensic Line of Products**

Unit	CPU	SAS/SATA ports	only SATA ports	e-SATA generic ports	USB3.2 ports	TB3/4 ports	NVMe ports (U.2)	Network	Expansion	Optional Expansion	Purpose Use
<b>Portable Units</b>											
7" Mini Portable	i7 Mobile	n/a	3	n/a	4	n/a	n/a	1GbE	No	No	basic entry - low cost
8" T3 4 SAS/SATA Portable	i7	4		1	8	1	1*	1GbE	Included TB3 to PCIe box with U.2/M.2 NVMe	Options: 4 extra SAS, SCSI, FC, 10GbE	mostly when SAS/SATA is needed
8" T3 complete KIT	i7	4		1	8	1	1*	1GbE	Included TB3 to PCIe box with U.2/M.2 NVMe	Include SCSI, 1394, TB/Mac KIT, remote capture KIT, and many adapters and accessories	
8" 3 NVMe + 7 SAS/SATA Portable	i7	4*	2	1	8	1	3*	1GbE	Included TB3 to PCIE box	Include 4 SAS ports and 1 U.2/M.2 NVMe controller	for low volume use, but versatile SAS/SATA/USB/NVMe
8" Portable 5 NVMe + 5 SAS/SATA ports	i7	4*		1	8	1	5*	1GbE	Included TB3 to PCIE box	Include 4 SAS ports and 1 U.2/M.2 NVMe controller	mostly when NVMe is needed
15.6" Rugged Portable Complete Lab with 10GbE	i7 12 Gen	4		1	8	2	4	10GbE		Options: 2 more 10GbE ports with TB adapters	Best portable product -It has many native U.2 ports and also native TB4 and 10GbE ports, large display - perfect for on site investigation
12" Rugged Portable With TB port	i7	4		n/a	4	1	1	1GbE	Yes	Options: TB Expansion Box with SAS, NVMe, SCSI, FC, 1394, 10GbE	good pricing, mainly for SAS/SATA use
12" Rugged Portable Mix SATA NVMe ports with TB	i7	n/a	2	n/a	4	1	3*	1GbE	Yes	Options: TB Expansion Box with SAS, NVMe, SCSI, FC, 1394, 10GbE	good pricing, mainly for NVMe and SATA use
<b>Desktop Units</b>											
Desktop XL (customized)	i9	8		1	8	2	1-2*	1GbE	Yes	10GbE, FC, SCSI, 1394, NVMe, 8 more SAS	

<b>Desktop 8 SAS/SATA ports</b>	i7	8		1	8	0	0	1GbE	Yes	Options: one U.2/M.2 port	mainly for SAS/SATA use low volume
<b>Desktop 16 SAS/SATA ports</b>	i9	16		1	8	0	0		No	The main unit is with 8 SAS/SATA ports, and supplied with one 8 ports cable-less SAS/SATA Expansion Boxes	mainly for SAS/SATA use mid volume
<b>Desktop Supreme 16 SAS/SATA, 4 U.2 and 2 10GbE</b>	i9	16		1	8	0	4	2 10GbE	No	The main unit is with 8 SAS/SATA, 4 U.2, 2 10GbE ports and supplied with one 8 ports cable-less SAS/SATA Expansion Boxes	mainly for high volume of SAS/SATA and NVMe with 10GbE
<b>Desktop XLE 40 SAS/SATA ports</b>	i9	40		1	10	0	0	1GbE	No	The main unit is with 8 SAS/SATA ports and supplied with two 16 ports cable-less SAS/SATA Expansion Boxes	mainly for SAS/SATA use high volume
<b>Desktop 8 NVMe ports</b>	i9	n/a		1	8	2	8	1GbE	No		for high volume of NVMe
<b>Desktop 4 NVMe + 4 SAS/SATA mix ports</b>	i7	4		1	8	0	4	1GbE	No		The best desktop product-combined all native U.2 SAS SATA and USB mid volume
<b>Desktop 4 NVMe + 4 SAS/SATA mix ports XL chassis with 10GbE</b>	i9	4		1	8		4	2 10GbE	No		The best desktop product-combined all native U.2 SAS SATA and USB and 10GbE mid volume
<b>Desktop 20 USB, 4 SATA ports</b>	i7	0	4	1	20	0	0	1GbE	No		for high volume of USB

\* Via Expansion