

## ASUSTek November 2017 Motherboard Product Price List

Dealer Price List

Part no	Model	SRP(RM)	SRP(RM) Inclusive 6% GST	Chipset	Socket	Memory	Onboard VGA Output	Graphic Slot	Multi-VGA	SATA	M.2 PCIe	LAN	WiFi	PCI Slots	USB 3.1	USB 3.0	USB 2.0	Printer (Parallel) port	COM	Aura RGB Lighting	RGB Header	Aura Sync	Formfactor			
				Socket		Max																				
P514	N3150I-C	386.79	410.00	Intel SoC	Celeron N3150	2DDR3(Dual Channel)	8G	1x D-SUB+1xHDMI+1xLVDS	N	SATA 6Gb/s*2	-	Gb Realtek PCIe	-	0	-	2@front; 2@back	4	1 header (w/o cable)	1 back I/O + 1 header(w/o cable)	-	-	-	Mini ITX			
P523	H110M-D	282.08	299.00	H110	LGA1151	2DDR4(Dual Channel)	32G	1 x D-Sub + 1 x HDMI	1 x PCIe 3.0/2.0 x16	N/A	SATA 6Gb/s*4	-	Gb Realtek PCIe	-	0	2@front; 2@back	6	1 on back I/O	1 on back I/O	-	-	-	mATX			
P525	H110M-K	263.21	279.00	H110	LGA1151	2DDR4(Dual Channel)	32G	1 x D-Sub + 1 x DVI	1 x PCIe 3.0/2.0 x16	N/A	SATA 6Gb/s*4	-	Gb Realtek PCIe	-	0	2@front; 2@back	6	-	1 header (w/o cable)	-	-	-	mATX			
P526	H110I-PLUS	358.49	380.00	H110	LGA1151	2DDR4(Dual Channel)	32G	1 x D-Sub + 1 x DVI + 1 x HDMI	1 x PCIe 3.0/2.0 x16	N/A	SATA 6Gb/s*4	-	Gb Realtek PCIe	-	0	2@front; 2@back	6	-	-	-	-	-	ITX			
P447	H81M-K	232.08	246.00	H81	LGA 1150	2DDR3(Dual Channel)	16G	1 x D-Sub + 1 x DVI	1 x PCIe 2.0 x16	N	SATA 6Gb/s*2 + SATA 3Gb/s*2	-	Gb Realtek PCIe	N	1	0	2@back	6	0	1 header (w/o cable)	-	-	microATX			
P473	H81M-D	255.66	271.00	H81	LGA 1150	2DDR3(Dual Channel)	16G	1 x D-Sub + 1 x DVI	1 x PCIe 2.0 x16	N	SATA 6Gb/s*2 + SATA 3Gb/s*2	-	Gb Realtek PCIe	N	0	0	2@back	6	1 on back I/O	1 header (w/o cable)	-	-	microATX			
P484	A68HM-E	273.58	289.99	A68H	FM2 +	2DDR3(Dual Channel)	32G	1 x D-Sub + 1 x DVI	1 x PCIe 3.0/2.0 x16	N	SATA 6Gb/s*4(RAID 0, 1, 10, JBOD)	-	Gb Realtek PCIe	N	1	0	2@back	6	0	1 header (w/o cable)	-	-	microATX			
P529	M5A78L-M LX3	221.70	235.00	760G	AM3+	2DDR3(Dual Channel)	16G	1 x D-Sub	1 x PCIe 2.0 x16	Hybrid CrossFireX support	SATA 3Gb/s*4(RAID 0, 1, 0+1, JBOD)	-	Gb Realtek PCIe	N	1	0	8	1 on back I/O	1 on back I/O	-	-	-	mTX			
P565	THINKER BOARD/2GB (1Y Warranty)	268.87	285.00																							
P593	PRIME B350-PLUS	502.83	533.00	B350	AM4	4DDR4(Dual channel)	64G	1 x D-Sub + 1 x DVI + 1 x HDMI	1 x PCIe 3.0/2.0 x16 + 1 x PCIe 2.0 x16 (@x4 mode)	CrossFire @x16/x4	SATA 6Gb/s*6(RAID 0, 1, 10)	Y	Gb Realtek	-	2	2@back(2*Type A)	4@front; 2@back	6	-	1 header (w/o cable)	-	0	ATX			
P571	ROG STRIX B350-F GAMING	657.55	697.00	B350	AM4	4DDR4(Dual channel)	64G	None	2 x PCIe 3.0/2.0 x16 (x16 or x8/x4)+1 x PCIe 2.0 x16 (max. x4)	3-Way CFX	SATA 6Gb/s*6(RAID 0, 1, 10)	Y	Gb Intel PCIe	-	-	2@back(2*Type A)	2@front; 4@back	6	-	1	Y	2	Y	ATX		
P572	ROG STRIX X370-F GAMING	942.45	999.00	X370	AM4	4DDR4(Dual channel)	64G	None	2 x PCIe 2.0 x16 (dual x16) + 2 x PCIe 2.0 x16 (max. x4)	2-Way SLI@x8/x8 + 3-Way CFX@x8/x8/x4	SATA 6Gb/s*6(RAID 0, 1, 10)	Y	Gb Intel	-	0	1@front(US B3.1 Front Panel Connector)+ 2@back(1*Type-A + 1*Type-C)	4@front; 6@back	4	-	0	Y	2	Y	ATX		
P567	PRIME B350M-A	419.81	445.00	B350	AM4	4DDR4(Dual channel)	64G	1 x D-Sub + 1 x DVI + 1 x HDMI	1 x PCIe 3.0/2.0 x16	N	SATA 6Gb/s*6(RAID 0, 1, 10)	Y	Gb Realtek	-	0	2@back(2*Type A)	4@front; 2@back	4	-	1 header (w/o cable)	-	0	mTX			
P566	PRIME A320M-K	285.85	303.00	A320	AM4	2DDR4(Dual Channel)	32G	1 x DVI + 1 x HDMI	1 x PCIe 3.0/2.0 x16	N	SATA 6Gb/s*6(RAID 0, 1, 10)	Y	Gb Realtek	-	0	N	2@front; 4@back	6	-	1 header (w/o cable)	-	0	mTX			
P568	CROSSHAIR VI HERO	1,316.04	1,395.00	X370	AM4	4DDR4(Dual channel)	64G	None	2 x PCIe 3.0/2.0 x16 (1x16 or dual x8) + 1 x PCIe 2.0 x16 (max. x4)	2-Way SLI@x8/x8 + 3-Way CFX@x8/x8/x4	SATA 6Gb/s*8(RAID 0, 1, 10)	Y	Gb Intel PCIe	-	-	1@front(US B3.1 Front Panel Connector)+ 2@back(1*Type-A + 1*Type-C)	2@front; 8@back	6	-	-	Y	2	Y	ATX		
P581	ROG ZENITH EXTREME	2,500.00	2,650.00	X399	SocketTR4	8DDR4 (Quad Channel) or 4DDR4(Dual channel)	128G	-	4 x PCIe 3.0 x16 slots (supports x16, x16/x16, x16/x16/x8, x16/x8/x8 modes)	4-Way SLI+CrossFire@x16/x16/x8/x8	SATA 6Gb/s*6(RAID 0, 1, 10)	Y(Pcie 3.0 x 4/SATA mode; M.2 socket3 with M key, type 2242/2260/2280+PCIe 3.0 x 4 mode; 2242/2260/2280/22110)	Gb Intel PCIe	802.11ad(WiGig)+2X2 Dual Band Wi-Fi a/b/g/n/ac + BT4.1	-	-	1@front(US B3.1 Front Panel Connector)+ 2@back(1*Type-A + 1*Type-C)	4@front; 8@back	2	-	Y	3(2 * RGB header, 1 * Addressable header)	Y	EATX		
P550	MAXIMUS IX CODE	1,131.13	1,199.00	Z270	LGA1151	4DDR4(Dual channel)	64G	1xHDMI+1xOP	2 x PCIe 3.0/2.0 x16 (1x16 or dual x8) + 1 x PCIe 3.0 x16 (max. x4)	2-Way SLI@x8/x8 + 3-Way CFX@x8/x8/x4	SATA 6Gb/s*6	Y	Intel GB PHY	2X2 Dual band Wi-Fi a/b/g/n/ac + BT4.1	0	2@back(2*Type-A+1*TypeC)	2@front; 4@back	6	0	0	Y	2	Y	ATX		
P557	MAXIMUS IX APEX	1,036.79	1,099.00	Z270	LGA1151	4DDR4(Dual channel)	64G	1xHDMI+1xDP	4 x PCIe3.0/2.0 x 16 (single at x16, dual at x8/x8, triple at x8/x4/x4, quad at x8/x4/x4/x4)	2-Way SLI@x8/x8 + 4-Way CFX@x8/x4/x4/x4	SATA 6Gb/s*4	Y	Intel GB PHY	-	0	2@back(1*Type A+1*Type C)	2@front; 6@back	6	0	0	Y	2	Y	Extended ATX		
P583	ROG RAMPAGE VI APEX	2,300.94	2,439.00	X299	LGA 2066	4DDR4(Dual channel)	64G	None	3 x PCIe 3.0/2.0 x16 slots (support x16, x16/x16, x16/x8/x8 modes with 44-lane CPU; x16, x16/x8 modes with 28 lane CPU; x16, x8/x8 modes with 16 lane CPU); 1 x PCIe 3.0/2.0 x4 slot(max. at x2 mode)	4-Way SLI+CrossFire@x16/x8/x8/x8 (40-LANE CPU); 3-Way SLI+CrossFire@x8/x8/x8(28-LANE CPU)	SATA 6Gb/s*4 (RAID0,1,5,10)	Y(Pcie3.0 x 4/SATA modes; M.2 Socket 3 with M key, type 2242/2260/2280/22110) + (PCIe 3.0 x 4 mode; M.2 Socket 3 with M key, type 2242/2260/2280/22110)	Gb Intel PHY	2X2 Dual band Wi-Fi a/b/g/n/ac + BT4.2	0	1@front(US B3.1 Front Panel Connector)+ 2@back(1*Type-A + 1*USB TypeC)	4@front; 6@back	5	0	0	Y	2	Y	EATX		
P584	ROG RAMPAGE VI EXTREME	3,049.06	3,232.00	X299	LGA 2066	8DDR4 (Quad Channel)	64G	None	4 x PCIe 3.0 x16 slots (supports x16, x16/x16, x16/x0/x16/x8, or x16/x8/x8 mode with 44-LANE CPU; x16, x16/x8 or x8/x8/x8 mode with 28-LANE CPU)	4-Way SLI + CrossFire@x16/x8/x8(44-LANE CPU); 3-Way SLI+CrossFire@x8/x8/x8(28-LANE CPU)	SATA 6Gb/s*6	Y 2x(Pcie 3.0 x4 mode; M.2 socket3 with M key, type 2230-107 10G LAN + 1 x x4/SATA mode; M.2 socket3 with M key, type 2242-2280)	1 x Aquantia AQC-107 10G LAN + 1 x Intel Gb LAN	802.11ad(WiGig)+2X2 Dual Band Wi-Fi a/b/g/n/ac + BT4.1	0	1@front(US B3.1 Front Panel Connector)+ 2@back(1*Type-A + 1*USB TypeC)	4@front; 8@back(1 port for USB BIOS Flashback support)	2	0	0	Y	2	Y	EATX		
P549	MAXIMUS IX HERO	999.06	1,059.00	Z270	LGA1151	4DDR4(Dual channel)	64G	1xHDMI+1xDP	2 x PCIe 3.0/2.0 x16 (1x16 or dual x8) + 1 x PCIe 3.0 x16 (max. x4)	2-Way SLI@x8/x8 + 3-Way CFX@x8/x8/x4	SATA 6Gb/s*6	Y	Intel GB PHY	-	0	2@front; 2@back(1*Type-A+1*TypeC)	2@front; 4@back	6	0	0	Y	2	Y	ATX		

P587	ROG MAXIMUS X HERO	1,307.55	1,386.00	Z370	LGA1151	4DDR4(Dual channel)	64G	1 x HDMI + 1 x DP	2 x PCIe 3.0/2.0 x16 (1x16 or dual x8) + 1 x PCIe 3.0 x16 (max. x4)	2-Way SLI@x8/x8 + 3-Way CFX@x8/x8/x4	SATA 6Gb/s*6	Y(PCIe 3.0 x4/SATA; M.2 Socket 3 with M Key, type 2242/2260/2280)-(PCIe 3.0 x4; M.2 Socket 3 with M Key, type 2242/2260/2280)	Gb Intel PHY	N	0	1@front(US B3.1 Front Panel Connector)+ 2@back(1*Type-A + 1*USB TypeC)	2@front; 4@back	6 (1 also for USB BIOS Flashback)	0	0	Y		3/2 * RGB header, 1 * Addressable header	Y	ATX
P562	MAXIMUS IX EXTREME	1,602.83	1,699.00	Z270	LGA1151	4DDR4(Dual channel)	64G	1xHDMI+1xDP	2 x PCIe 3.0/2.0 x16 (1x16 or dual x8) + 1 x PCIe 3.0 x16 (max. x4)	2-Way SLI@x8/x8 + 3-Way CFX@x8/x8/x4	SATA 6Gb/s*8 (RAID 0,1,5,10, JBOD)	Y	Intel GB PHY		0	1@front(US B3.1 Front Panel Connector)+ 2@back(1*Type-A + 1*Type-C)	2@front; 6@back(1 port for USB BIOS Flashback support)	4	0	0	Y	2	Y	EATX	
P551	TUF Z270 MARK 1	848.11	899.00	Z270	LGA1151	4DDR4(Dual channel)	64G	1xHDMI+1xDP	2 x PCIe 3.0/2.0 x16 (1x16 or dual x8) + 1 x PCIe 3.0 x16 (max. x4)	2-Way SLI@x8/x8 + 3-Way CFX@x8/x8/x4	SATA 6Gb/s*4 (RAID 0,1,5,10)	Y	2 Intel GB Lan		-	2@back (1*Type-A+1*Type-C)	4@front; 2@back	8	0	1 Header	-	-	-	ATX	
P575	TUF X299 MARK 2	1,243.40	1,318.00	X299	LGA 2066	8DDR4 (Quad Channel) or 4DDR4(Dual channel)	128G/64G	None	3 x PCIe 3.0/2.0 x16 slots (support x16, x16/x16, x16/x16/x8 modes with 44-lane CPU; x16, x16/x8 modes with 28-lane CPU); 1 x PCIe 3.0/2.0 x4 slot(max. at x2 mode)	3-Way SLI+CrossFireX@x16/x16/x8 (44-LANE CPU); 2-Way SLI/CrossFireX@x16/x8 (28-LANE CPU); x8/x8(16-LANE CPU)	SATA 6Gb/s*6 (RAID 0,1,5,10)	Y	Gb Intel		-	2@back(2*Type A)	4@front; 4@back	6	0	1	Y	0	Y	ATX	
P588	TUF Z370-PLUS GAMING	848.11	899.00	Z370	LGA1151	4DDR4(Dual channel)	64G	1 x DVI + 1 x HDMI	1 x PCIe 3.0/2.0 x16 + 1 x PCIe 3.0/2.0 x16(@x4 mode)	CrossFireX@x16/x4	SATA 6Gb/s*6 (RAID 0,1,5,10)	Y 2x(PCIex4 mode/SATA mode; M.2 Socket 3 with M Key, type 2242/2260/2280)	Gb Intel PHY	N	0	2@back(2*Type A)	4@front; 3@back(1*Type C +2*Type A)	6	0	0	Y	1	Y	ATX	
P580	ROG STRIX X299-E GAMING	1,636.79	1,735.00	X299	LGA 2066	8DDR4 (Quad Channel)	128G	None	3 x PCIe 3.0/2.0 x16 slots (supports x16, x16/x16, x16/x16/x8 mode with 44-LANE CPU); x16, x16/x8, x16/x8/x1 mode with 28-LANE CPU; 2 x PCIe 3.0/2.0 x4 slot; 1 x PCIe 3.0/2.0 x1 slots	3-Way SLI+CrossFireX@x16/x16/x8 (44-LANE CPU); 2-Way SLI/CrossFireX@x8/x8 (28-LANE and 16-LANE CPU)	SATA 6Gb/s*8 (RAID 0,1,5,10)	Y	Gb Intel PHY		0	1@front(US B3.1 Front Panel Connector)+ 2@back(1*Type-A + 1*Type-C)	4@front; 4@back(1 port for USB BIOS Flashback support)	4	-	1 header (w/o cable)	Y	2	Y	ATX	
P579	PRIME X299-A	1,594.34	1,690.00	X299	LGA 2066	8DDR4 (Quad Channel) or 4DDR4(Dual channel)	128G/64G	None	3 x PCIe 3.0/2.0 x16 slots (supports x16, x16/x16, x16/x16/x8 mode with 44-LANE CPU; x16, x16/x8, x16/x8/x1 mode with 28-LANE CPU; x16, x8/x8, x8/x8/x1 mode with 16-LANE CPU); 2 x PCIe 3.0/2.0 x4 slot; 1 x PCIe 3.0/2.0 x1 slots	3-Way SLI+CrossFireX@x16/x16/x8 (44-LANE CPU); 2-Way SLI/CrossFireX@x8/x8 (28-LANE and 16-LANE CPU)	SATA 6Gb/s*8 (RAID 0,1,5,10)	Y(PCIe 3.0 x 4/SATA mode; M.2 socket3 with M key,type 2242/2260/2280+PCIe 3.0 x 4 mode;2242/2260/2280/22110)	Gb Intel	N	0	1@front(US B3.1 Front Panel Connector)+ 2@back(1*Type-A + 1*Type-C)	4@front; 4@back	6 (1 also for USB BIOS Flashback)	0	1 header (w/o cable)	Y	2	Yes	ATX	
P585	PRIME X399-A	1,504.72	1,595.00	X399	SocketTR4	8DDR4 (Quad Channel) or 4DDR4(Dual channel)	128G	None	4 x PCIe 3.0 x16 slots	3-Way SLI+CrossFireX@x16/x16/x8; 2-Way SLI/CrossFireX@x16/x16	SATA 6Gb/s*6(RAID 0, 1, 10)	Y(PCIe 3.0 x 4/SATA mode; M.2 socket3 with M key,type 2242/2260/2280+PCIe 3.0 x 4 mode;2242/2260/2280/22110)	Gb Intel PCIe	N	0	1@front(US B3.1 Front Panel Connector)+ 2@back(1*Type-A + 1*USB TypeC)	4@front; 8@back	4	0	0	Y	2	Y	EATX	
P586	ROG STRIX X399-E GAMING	1,696.23	1,798.00	X399	SocketTR4	8DDR4 (Quad Channel) or 4DDR4(Dual channel)	128G	None	4 x PCIe 3.0 x16 slots	3-Way SLI+CrossFireX@x16/x16/x8; 2-Way SLI/CrossFireX@x16/x16	SATA 6Gb/s*6(RAID 0, 1, 10)	Y(PCIe 3.0 x 4/SATA mode; M.2 socket3 with M key,type 2242/2260/2280+PCIe 3.0 x 4 mode;2242/2260/2280/22110)	Gb Intel PCIe		0	1@front(US B3.1 Front Panel Connector)+ 2@back(1*Type-A + 1*USB TypeC)	4@front; 8@back	4	0	0	Y	2	Y	EATX	
P544	STRIX Z270E GAMING	848.11	899.00	Z270	LGA1151	4DDR4(Dual channel)	64G	1xDVI+1xHDMI+1xDP	2 x PCIe 3.0/2.0 x16 (1x16 or dual x8) + 1 x PCIe 3.0 x16 (max. x4)	2-Way SLI@x8/x8 + 3-Way CFX@x8/x8/x4	SATA 6Gb/s*6 (RAID 0,1,5,10)	Y	Intel GB		-	2@front; 2@back (1*Type-A+1*Type-C)	2@front; 4@back	6	0	1 Header	Y	2	Y	ATX	
P552	STRIX Z270F GAMING	753.77	799.00	Z270	LGA1151	4DDR4(Dual channel)	64G	1xDVI+1xHDMI+1xDP	1 x PCIe 3.0/2.0 x16 (1x16 or dual x8) + 1 x PCIe 3.0 x16 (max. x4)	2-Way SLI@x8/x8 + 3-Way CFX@x8/x8/x4	SATA 6Gb/s*6 (RAID 0,1,5,10)	Y	Intel GB		-	2@back (1*Type-A+1*Type-C)	2@front; 4@back	6	0	1 Header	Y	2	Y	ATX	
P591	ROG STRIX Z370-F GAMING	942.45	999.00	Z370	LGA1151	4DDR4(Dual channel)	64G	1 x HDMI + 1 x DP	2 x PCIe 3.0/2.0 x16 (1x16 or dual x8) + 1 x PCIe 3.0 x16 (max. x4)	2-Way SLI@x8/x8 + 3-Way CFX@x8/x8/x4	SATA 6Gb/s*6	Y(PCIe 3.0 x4/SATA; M.2 Socket 3 with M Key, type 2242/2260/2280)-(PCIe 3.0 x4; M.2 Socket 3 with M Key, type 2242/2260/2280)	Gb Intel	N	N	2@back(1*Type A+1*USB TypeC)	4@front; 2@back	6	0	1	Y		Y	ATX	
P548	STRIX Z270G GAMING	753.77	799.00	Z270	LGA1151	4DDR4(Dual channel)	64G	1xHDMI+1xDP	2 x PCIe 3.0/2.0 x16 (1x16 or dual x8)	SLI + CrossFireX	SATA 6Gb/s*6 (RAID 0,1,5,10)	Y	Intel GB		-	1@front; 2@back (1*Type-A+1*Type-C)	2@front; 4@back	6	0	0	Y	2	Y	mATX	
P558	STRIX H270F GAMING	650.00	689.00	Z270	LGA1151	4DDR4(Dual channel)	64G	1xDVI+1xHDMI+1xDP	1 x PCIe 3.0/2.0 x16 (1x16 or dual x8) + 1 x PCIe 3.0 x16 (max. x4)	CrossFireX	SATA 6Gb/s*6 (RAID 0,1,5,10)	Y	Intel GB		-	2@back(1*Type A+1*Type C)	4@front; 2@back	8	0	1 Header	Y	1	Y	ATX	
P556	STRIX Z270I GAMING	753.77	799.00	Z270	LGA1151	2DDR4(Dual Channel)	32G	1 x HDMI + 1 x DP	1 x PCIe 3.0/2.0 x16	N/A	SATA 6Gb/s*4 (RAID0,1,5,10)	Y	Gb Intel		-	1@front(US B3.1 Front Panel Connector)+ 2@back(1*Type-A + 1*USB TypeC)	2@front; 4@back	4	0	-	Y	1	Y	Mini ITX	
P547	STRIX B250F GAMING	584.91	620.00	B250	LGA1151	4DDR4(Dual channel)	64G	1xDVI+1xHDMI+1xDP	1 x PCIe 3.0/2.0 x16 (1x16 or dual x8) + 1 x PCIe 3.0 x16 (max. x4)	CrossFireX	SATA 6Gb/s*6	Y	Intel GB		-	2@back(1*Type A+1*Type C)	4@front; 2@back	6	0	1 Header	Y	1	Y	ATX	
P573	STRIX B250I GAMING	594.34	630.00	B250	LGA1151	2DDR4(Dual Channel)	32G	1 x HDMI + 1 x DP	1 x PCIe 3.0/2.0 x16	N	SATA 6Gb/s*4	Y	Gb Intel		-	2@back(1*Type A+1*Type C)	2@front; 4@back	2	0	-	Y	1	Y	Mini ITX	
P582	STRIX B250G GAMING	432.08	458.00	B250	LGA 1151	4DDR4(Dual channel)	64G	1 x DVI + 1 x HDMI	1 x PCIe 3.0/2.0 x16(@ x16 mode) + 2 x PCIe 3.0/2.0 x1	N	SATA 6Gb/s*6	Y(PCIe 3.0 x 4/SATA mode; M.2 socket3 with M key,type 2242/2260/2280+PCIe 3.0 x 4 mode;2242/2260/2280/22110)	Gb Intel	N	0	0	4@front; 2@back	6	0	1 header (w/o cable)	N	0	-	mATX	

