

پاسارگاد ارائه کننده انواع نوت بوک، قطعات و لوازم جانبی (یکشنبه 04/09/1403)

دفتر مرکزی: خیابان انقلاب، خیابان بهار جنوبی، مجتمع بهار، طبقه نهم اداری، واحد ۷۳۳ تلفن ۷۷۶۱۷۳۹۹-۷۷۶۱۶۰۹۳

سایت: [www.asankharidtejarat.com](http://www.asankharidtejarat.com)

FH=FullHD, Hdm=Hdmi Port, FP=FingerPrint, BI=BackLight, Tc=Usb Type C, M2=M2 Port, Tou=Touch Screen, Ips=Ips Screen

NO	P	MODEL	CPU		HDD	LCD	VGA	OD	OTHER	OS	Q	Price
<b>Lenovo IP Seri</b>												
1	13300	IP 1 Cel B	Cel 1.1 G(N4020),4c	4	256S	15.6b	Intel HD 620	---	شترکنی / Tc,Hdm	D		14400000
2	20900	IP Slim 3 i3(FH) Gr	Ci3 Up4.5G (1315U),10c	8	256S	15.6b	Intel HD 620	---	شترکنی / Tc,Hdm,FH	D		23000000
3	29900	IP Slim 3 i5(FH) Gr	Ci5 Up4.6G (13420H),12c	8	512S	15.6b	Intel HD 620	---	شترکنی / Tc,Hdm,FH	D		33000000
4	36800	IP 5 i5(FH) Gr	Ci5 Up4.4G (1235U),12c	16	512S	15.6b	2G ,G Mx550, 4G	---	شترکنی / Tc,Hdm,FH	D		39900000
5	42500	IP 5 i7(FH) Gr	Ci7 Up4.7 G (1255U),12c	16	512S	15.6b	2G ,G Mx550, 4G	---	شترکنی / Tc,Hdm,FH	D		45600000
6	38000	IP Slim 3 i7(FH) Gr	Ci7 Up4.9G (13620H),24c	16	512S	15.6b	Intel Iris	---	شترکنی / Tc,Hdm,FH	D		41100000
7	47000	Gaming3 i7 B	Ci7 Up5.4G(11370H), 24c	16	512S	15.6b	4G,GTX 1650m, 6G	---	شترکنی / Tc,Hdm,FH	D		50100000
8	54000	Gaming3 i7 B	Ci7 Up4.7G(12650H),24c	16	512S	15.6b	4G,RTX 3050m, 6G	---	شترکنی / Tc,Hdm,FH,IPS	D		57100000
<b>Lenovo V Seri</b>												
9	13600	V 15 Cel B	Cel 1.1 G(N4500),4c	4	256S	15.6b	Intel HD 6200	---	شترکنی / Hdm	D		14700000
10	17000	V 15 Amd (FH) B	Amd ATHLON 2.1 G(7120U)	8	256S	15.6b	Rx Vega	---	شترکنی / Hdm,FH	D		18100000
11	19100	V 15 R3(FH) B	Amd Ryzen3 1.9 G(7320U)	8	256S	15.6b	Rx Vega 3	---	شترکنی / Hdm,FH	D		20200000
12	20500	V 15 R3(FH) B	Amd Ryzen3 1.9 G(7320U)	8	512S	15.6b	Rx Vega 3	---	شترکنی / Hdm,FH	D		22600000
13	20900	V 15 i3(FH) B	Ci3 Up4.4G (1215U),10c	8	256S	15.6b	Intel HD 6200	---	شترکنی / Hdm,FH	D		23000000
14	21500	V 15 i3(FH) B	Ci3 Up4.4G (1315U),10c	8	256S	15.6b	Intel HD 6200	---	شترکنی / Hdm,FH	D		23600000
15	25600	V 15 i3(FH) B	Ci3 Up4.1G (1115G4),6c	4	256S	15.6b	2G ,G Mx350, 4G	---	شترکنی / Hdm,FH	D		27700000
16	27000	V 15 i5(FH) B	Ci5 Up4.4G (1235U),12c	8	512S	15.6b	Intel HD 6200	---	شترکنی / Hdm,FH	D		29100000
17	31500	V 15 i5(FH) B	Ci5 Up4.6G (13420H),12c	16	512S	15.6b	Intel HD 6200	---	شترکنی / Hdm,FH	D		34600000
18	36700	V 15 i7(FH) G	Ci7 Up4.7 G (1255U),12c	16	512S	15.6b	Intel HD	---	شترکنی / Hdm,FH	D		39800000
<b>Lenovo Think Seri</b>												
19	33300	ThinkBook 15 Gen2 i5(FH)	Ci5 Up4.2G (1135G7),8c	Λ	256S	15.6m	2G ,G Mx450, 4G	---	شترکنی / Hdm,FP	D		36400000
20	48200	Thinkbook 14 Gen6 i7(FH)	Ci7 Up5.4G(13700H), 24c	8	512S	14.1m	Intel Iris XE	---	شترکنی / Wuxga,IPS	D		51300000
21	49700	Thinkbook 14 Gen7 u7(FH)	U7 Up4.8G(155H), 24c	8	512S	14.0m	Arc Intel	---	شترکنی / Wuxga,IPS	D		52800000
22	48200	Thinkbook 16 Gen6 i7(FH)	Ci7 Up5.4G(13700H), 24c	8	512S	16.0m	Intel Iris XE	---	شترکنی / Wuxga,IPS	D		51800000
<b>Lenovo Legion Seri</b>												
23	48500	LOQ i5 B	Ci5 Up4.6G (12450H),12c	8	512S	15.6m	4G,RTX 2050m, 6G	---	شترکنی / Tc,FH,Hdm	D		51600000
24	51500	LOQ i5 B	Ci5 Up4.6G (12450HX),12c	Λ	512S	15.6m	6G,RTX 3050m, 8G	---	شترکنی / Tc,FH,Hdm	D		54600000
25	54500	LOQ i5 B	Ci5 Up4.6G (13420H),12c	16	512S	15.6m	6G,RTX 3050m, 8G	---	شترکنی / Tc,FH,Hdm	D		57600000
26	56500	LOQ i5 B	Ci5 Up4.6G (13450HX),20c	16	512S	15.6m	6G,RTX 3050m, 8G	---	شترکنی / Tc,FH,Hdm	D		59600000
27	64500	LOQ i7 B	Ci7 Up4.9G (13650HX),24c	16	512S	15.6m	6G,RTX 3050m, 8G	---	شترکنی / Tc,FH,Hdm	D		68600000
28	66500	LOQ i7 B	Ci7 Up4.9G (13650HX),24c	16	512S	15.6m	6G,RTX 4050m, 8G	---	شترکنی / Tc,FH,Hdm	D		70600000
29	74000	LOQ i7 B	Ci7 Up4.9G (13650HX),24c	16	512S	15.6m	8G,RTX 4060m,10G	---	شترکنی / Tc,FH,Hdm	D		79100000
30	97500	Legion Pro 5 i7 G	Ci7 Up5.2G (14650HX),30c	16	1Tr-S	16.0m	8G,RTX 4060m,10G	---	شترکنی / Tc,FH+,Hdm,240hz	D		107600000
<b>Asus X Seri</b>												
1	22300	X 1502 ZA i3(FH) Db	Ci3 Up4.4G (1215U),10c	4	512S	15.6m	Intel HD	---	شترکنی / Hdm,FH	D		24400000
2	24700	X 1504 VA i3(FH) Db	Ci3 Up4.4G (1315U),10c	8	512S	15.6m	Intel HD	---	شترکنی / Hdm,FH	D		26800000
3	30000	X 1504 ZA i5(FH) S	Ci5 Up4.4G (1235U),12c	8	512S	15.6m	Intel HD	---	شترکنی / Hdm,FH	D		33100000
4	31800	X 1504 VA i5(FH) S	Ci5 Up4.6G (1335U),12c	8	512S	15.6m	Intel HD	---	شترکنی / Hdm,FH	D		34900000
5	34500	X 1504 ZA i7(FH) S	Ci7 Up4.7 G (1255U),12c	8	512S	15.6m	Intel Iris	---	شترکنی / Hdm,FH	D		37600000
6	36000	X 1502 ZA i7(FH) S	Ci7 Up4.7 G (12700H),12c	8	512S	15.6m	Intel Iris	---	شترکنی / Hdm,FH	D		39100000
7	38500	X 1504 VA i7(FH) S	Ci7 Up5.0 G (1355U),18c	8	512S	15.6m	Intel Iris	---	شترکنی / Hdm,FH	D		41600000
<b>Asus A Seri</b>												
8	32300	A 1504 VA i5(FH) S	Ci5 Up4.6G (1335U),12c	8	512S	15.6m	Intel Iris	---	شترکنی / Tc,FH	D		35400000
<b>Asus F Seri</b>												
9	24300	F 1504 VA i3(FH) BL	Ci3 Up4.5G (1315U),10c	4	512S	15.6m	Intel Iris	---	یکبارچه / Tc,FH	D		26400000
10	34000	F 1504 VA i5(FH) S	Ci5 Up5.0 G (1335U),18c	8	512S	15.6m	Intel Iris	---	یکبارچه / Tc,FH	D		37100000
11	35000	F 1504 VA i5(FH) S	Ci5 Up5.0 G (1335U),18c	12	512S	15.6m	Intel Iris	---	یکبارچه / Tc,FH	D		38100000
12	39700	F 1504 VA i7(FH) S	Ci7 Up5.0 G (1355U),18c	8	512S	15.6m	Intel Iris	---	یکبارچه / Tc,FH	D		42800000
13	40500	F 1504 VA i7(FH) S	Ci7 Up5.0 G (1355U),18c	12	512S	15.6m	Intel Iris	---	یکبارچه / Tc,FH	D		43600000
14	41700	F 1504 VA i7(FH) S	Ci7 Up5.0 G (1355U),18c	16	512S	15.6m	Intel Iris	---	یکبارچه / Tc,FH	D		44800000
<b>Asus K Seri</b>												
15	41500	K 5504 VA i5(FH) S	Ci5 Up4.6G(13500),24c	8	512S	16.0m	Intel Iris	---	یکبارچه / Tc,OLD	11		44600000
16	74300	K 3605 VU i7(FH) S	Ci7 Up5.4G(13700H), 24c	16	1Tr-S	16.0m	6G,RTX 4050M, 14G	---	یکبارچه / Tc,Wuxga	D		79300000
17	80000	K 3605 VV i9(FH) S	Ci9 Up5.4G(13900HX), 24c	16	1Tr-S	16.0m	8G,RTX 4060m,10G	---	یکبارچه / Tc,Wuxga	D		90100000
<b>Asus M Seri</b>												
18	48400	M 5506 NA Silver	Amd Ryzen 5 (7535HS) 4.5G	16	512S	15.6m	RADEON	---	یکبارچه / Tc,OLED	D		51500000
<b>Asus L Seri</b>												
19	25500	L 1504 FA B	Amd Ryzen3 1.9 G(7320U)	8	512S	15.6m	Intel Iris	---	یکبارچه / FH,FHD	11		27600000
<b>Asus U Seri</b>												
20	78000	Up 3404 Va Blue	Ci7 Up4.6 G (1360P),12c	16	1Tr-S	14.1m	Intel Iris	---	یکبارچه / FH,Oled	11		83100000
<b>Asus Q Seri</b>												
21	44800	Q 415 MA U5	U5 Up4.5G(125H), 18c	8	512S	14.1m	Intel Iris	---	شترکنی / Tc,Vg,FH	۱۱		47900000
22	64900	Q 425 MA U7	U7 Up4.8G(155H), 24c	16	1Tr-S	14.1m	Intel Iris	---	شترکنی / Tc,Vg,FH	۱۱		69000000
23	70800	Q 533 MJ U7	U7 Up4.8G(155H), 24c	16	1Tr-S	15.6m	6G,RTX 3050M, 8G	---	شترکنی / Tc,Vg,FH	۱۱		75900000
<b>Asus B Seri</b>												
24	31800	B1502 FBA i5 B	Ci5 Up4.4G (1235U),12c	8	512S	15.6m	Intel Iris	---	شترکنی / Tc, FH,FP,BL	D		34900000
25	35800	B1502 CBA i7 B	Ci7 Up4.7 G (1255U),12c	8	512S	15.6m	Intel Iris	---	شترکنی / Tc, FH,FP,BL	D		38900000
26	45800	B1400 CBA i7 B	Ci7 Up4.7 G (1255U),12c	32	1+256	14.1m	Intel Iris	---	شترکنی / Tc, FH,FP,BL	11		48700000

**Asus F Seri**

27	59800	FX 506 HE i7 B	Ci7 Up4.6G(11800H),24c	8	512S	15.6m	4G,RTX 3050ti, 6G	---	شترکئی / Tc,Vg,FH	11		62900000
28	53500	FX 507 ZC i5 B	Ci5 Up4.6G(12500H),18c	16	512S	15.6m	4G,RTX 3050M, 6G	---	شترکئی / Tc,Vg,FH	D		56600000
29	66400	FX 507 ZC i7 B	Ci7 Up4.9G(12700H),25c	16	512S	15.6m	4G,RTX 3050M, 6G	---	شترکئی / Tc,Vg,FH	D		70500000
30	72500	FX 507 VU i7 B	Ci7 Up4.9G (13620H),24c	16	512S	15.6m	6G,RTX 4050M, 14G	---	شترکئی / Tc,Vg,FH,IPS,Rgb,144	D		77600000
31	81000	FX 507 VV i7 B	Ci7 Up4.9G (13620H),24c	16	512S	15.6m	8G,RTX 4060M, 16G	---	شترکئی / Tc,Vg,FH	D		91100000
32	83400	FX 507 VI i7 B	Ci7 Up4.9G (13620H),24c	16	1Tr-S	15.6m	8G,RTX 4070m,10G	---	شترکئی / Tc,Vg,FH	D		93500000
33	84400	FX 607 JV i7 B	Ci7 Up4.9G (13650H),24c	16	1Tr-S	16.1m	8G,RTX 4060M, 16G	---	شترکئی / Tc,Vg,FH	D		94500000
34	83100	FX 607 JU i7 G	Ci7 Up4.9G (13650H),24c	16	1Tr-S	16.1m	6G,RTX 4050M, 14G	---	شترکئی / Tc,Vg,FH	D		93200000
35	95000	FX 507 VV i9 B	Ci9 Up5.4G(13900HX), 24c	16	1Tr-S	15.6m	8G,RTX 4060M, 16G	---	شترکئی / Tc,Vg,FH,IPS,Rgb,144	11		105100000
36	99000	FX 707 VV i9 B	Ci9 Up5.4G(13900HX), 24c	32	1Tr-S	17.3m	8G,RTX 4060M, 16G	---	شترکئی / Tc,Vg,FH,IPS,Rgb,144	D		109100000

**Asus G Seri**

37	87400	GL664 JU G	Ci7 Up4.9 G(13650HX),24c	16	1Tr-S	16.1m	6G,RTX 4050M, 14G	---	یکبارجه / BL ,Tc,	D		95500000
38	91800	G 614 JV G	Ci7 Up4.9 G(13650HX),24c	16	512s	16.1m	8G,RTX 4060M, 16G	---	شترکئی / BL ,Tc	D		101900000
39	154900	G 814 JI G	Ci9 Up5.8 G(14900HX),36c	32	1Tr-S	18.0m	8G,RTX 4070m,10G	---	یکبارجه / BL ,Tc,WQXGA	D		170000000
40	124900	G 814 JV G	Ci9 Up5.8 G(14900HX),36c	16	1Tr-S	18.0m	8G,RTX 4060m,10G	---	یکبارجه / BL ,Tc,WQXGA	D		140000000

**MSI**

1		CYBORG 15 B	Ci7 Up4.7G(12650H),24c	8	512s	15.6m	8G,RTX 4060M, 16G	---	هاتریکس / Tc,BL,FH	D		70000000
2		CYBORG 15 B	Ci7 Up4.7G(12650H),24c	16	512s	15.6m	8G,RTX 4060M, 16G	---	هاتریکس / Tc,BL,FH	D		71300000

**Dell**

1		Vostro 3520 i5 B	Ci5 Up4.4G(1235U),12c	8	512s	15.6m	2G ,G Mx550, 4G	---	شترکئی / Hdm,Tc,	D		42200000
2		Vostro 3520 i7 B	Ci7 Up4.7G (1255U),12c	8	512s	15.6m	2G ,G Mx550, 4G	---	شترکئی / Hdm,Tc,	D		55000000
3		G15 5530 i7 G	Ci7 Up4.9 G(13650HX),24c	16	512s	15.6m	6G,RTX 4050M, 14G	---	شترکئی / Hdm,Tc,Qhd	11		91000000

**Acer**

1	34200	A515 i5(FH) S	Ci5 Up4.2G (1135G7),8c	16	512s	15.6m	2G ,G Mx450, 4G	---	امرنات / Hdm,Tc,FHD	D		37300000
2	49600	ANV15 i5(FH) B	Ci5 Up4.6G (13420H),12c	8	512s	15.6m	6G,RTX 3050, 8G	---	امرنات / Hdm,Tc,FHD	D		52700000
3	52900	ANV15 i5(FH) B	Ci5 Up4.6G (13420H),12c	8	512s	15.6m	6G,RTX 4050, 8G	---	امرنات / Hdm,Tc,FHD	D		56000000
4	55900	ANV15 i7(FH) B	Ci7 Up4.9G (13620H),24c	16	512s	15.6m	6G,RTX 3050, 8G	---	امرنات / Hdm,Tc,FHD	D		59000000
5	65900	ANV15 i7(FH) B	Ci7 Up4.9G (13620H),24c	16	512s	15.6m	8G,RTX 4060M, 16G	---	امرنات / Hdm,Tc,FHD	D		70000000

**HP**

1	17100	Hp 255 G10 S	Amd Athlon (7120U)	8	256S	15.6b	RADEON	---	شترکئی / Hdm,FHD,	D		18200000
2	17100	Hp 255 G10 S	Amd Athlon (7120U)	8	512S	15.6b	RADEON	---	شترکئی / Hdm,FHD,	D		19800000
3	19900	Hp FC0031N RG	Amd Ryzen 3 (7320U)	8	256S	15.6b	RADEON	---	شترکئی / Hdm,FHD,	D		22000000
4	21000	Hp FC0031N RG	Amd Ryzen 3 (7320U)	8	512S	15.6b	RADEON	---	شترکئی / Hdm,FHD,	D		23100000
5	58900	Victus 15 F1018	Ci5 Up4.6G(13500),24c	8	512S	15.6b	6G,RTX 4050, 8G	---	شترکئی FHD,IPS,BL,Tc,	D		62000000
6	62300	Victus 16 R0025	Ci7 Up5.4G(13700H), 24c	16	512S	15.6b	6G,RTX 3050,8G	---	شترکئی Touch , FH, Ips	11		66400000
7	79500	Envy X360 16 – H1053dx	Ci7 Up5.4G(13700H), 24c	16	1Tr	16.1b	8G,RTX 4060,16G	---	شترکئی / FH, Ips, Touch	D		84600000

**All In One**

1		Asus A3402WBAT B	Ci7 Up4.7 G (1255U),12c	16	512s	23.8"	Intel Irisx	D	Wireless,FH, Touch	D		
2		Asus A3402WVAK W	Ci5 Up4.6G (1335U),12c	8	512s	23.8"	Intel Irisx	D	Wireless,FH,NonTouch	D		
3		Asus A3402WBAK B	Ci5 Up4.4G (1235U),12c	8	512s	23.8"	Intel Irisx	D	Wireless,FH,NonTouch	D		
4		Asus V241EPT B	Ci5 Up4.2G (1135G7),8c	16	512s	23.8"	2G ,G Mx330, 4G	D	Wireless,FH, Touch	D		

**Apple**

1		Air MGN63 2020 Gr	M1	8	256s	13.3b	7Core gpu M1	--	W,BT,WIFI	Ma		59000000
2		Air MLXW3 2022 Gr	M2	8	256s	13.6b	8Core gpu M2	--	W,BT,WIFI	Ma		74000000
3		Air MLY43 2022 BI	M2	8	512s	13.6b	10Core gpu M2	--	W,BT,WIFI	Ma		
Y		Air MQKP3 2022 Gr	M2	8	256s	15.0b	10Core gpu M2	--	W,BT,WIFI	Ma		
0		Air MRXN3 2023 Gr	M3	8	256s	13.3b	10Core gpu M2	--	W,BT,WIFI	Ma		
F		Air MRYM3 2023 Gr	M3	8	256s	15.0b	10Core gpu M2	--	W,BT,WIFI	Ma		
V		Air MXD13 2024 B	M3	16	512s	15.0b	M3 Integrated – 10Core	--	W,BT,WIFI,FP	Ma		113000000
A		Pro MNEH3 2022 Gr	M2	8	256s	13.3b	8Core gpu M2	--	W,BT,WIFI	Ma		83000000
9		Pro MNEJ3 2022	M2	8	512s	13.3b	10Core gpu M2	--	W,BT,WIFI	Ma		96000000
\0		Pro MTL73 2023 Gr	M3	8	512s	14.0b	16Core gpu M2	--	W,BT,WIFI	Ma		150000000

**کوشی موبایل**

No	P	MODEL	Q	Price	No	P	MODEL	Q	Price
1		Iphone 13 128	0	50700000	8		Samsung A05 (64)B		7000000
2		Iphone 13 Pro (512)	0	101000000	9		Samsung A15 (128)		9500000
3		Iphone 13 Promax(512) 1Sim	0	138000000	10		Samsung A25 (128)		14000000
4		Iphone 14ProMax(512) P	0	770000000	11		Samsung S23 Ultra 5G 256		55000000
5		Iphone 15 Pro (256) B	0	460000000	12		Xiaomi note 12 S 256		125000000
6		Iphone 16 Pro (256) B	0	810000000	13		Xiaomi note 12 Pro 4G		145000000
7		Iphone 16 Promax (256)	0	910000000	14		Xiaomi 13Pro 256		157000000

**تبلت**

1		Surface Pro9 B,S	Ci5 Up4.4 G (1235U),12c	8G	256S	13.0 b	Intel Iris Xe	10.0MP/5.0MP	11Ho		56600000
2		Surface Pro9 B,S	Ci7 Up4.8 G (1265U),12c	16G	512S	13.0 b	Intel Iris Xe	10.0MP/5.0MP	11Ho		91000000
3		Surface Pro11 B,S	X Plus	16G	256S	13.0 b	Intel Iris Xe	10.0MP/5.0MP	11Ho		82600000
4		Surface Pro11 B,S	X Elite	16G	512S	13.0 b	Intel Iris Xe	10.0MP/5.0MP	11Ho		95600000
5		Surface Pro11 B,S	X Elite	16G	1Tr-S	13.0 b	Intel Iris Xe	10.0MP/5.0MP	11Ho		112000000
6		Samsung Galaxy A9 B	Quad-Core 1.6	4G	64G	8.0	شترکئی / W,Usb,WiFi	8.0MP/5.0MP	And 9.0		910000
7		Samsung Galaxy A9 B	Quad-Core 1.6	8G	128G	8.0	شترکئی / W,Usb,WiFi	8.0MP/5.0MP	And 9.0		1310000
8		Samsung Galaxy P625 B	Quad-Core 1.6	4G	64G	10.1	شترکئی / W,Usb,4G / Pen	8.0MP/5.0MP	And 9.0		2160000