


















OXYD

İşlemciler

	Ürün	Marka	Stok	Fiyat
	INTEL CORE i3-12100F 3.30Ghz 12MB 1700p 12.Nesil FANLI BOX	Intel	10+	124,95 USD
	INTEL CORE İ3-14100F 3.50GHz 12MB 1700p 14. NESİL	Intel	10+	156,45 USD
	INTEL CORE i3-12100 3.30Ghz 12MB 1700p 12.Nesil FANLI BOX	Intel	10+	208,95 USD
	INTEL CORE İ3-14100 3.50GHz 12MB 1700p 14. NESİL	Intel	10+	208,95 USD
	AMD RYZEN 5 8500G 3.5 GHz 65W AM5	Amd	5+	229,95 USD
	AMD RYZEN 5 5600X 3.7GHZ 35MB AM4 65W FANLI	Amd	5+	261,45 USD
	AMD RYZEN 5 5600 3.5 GHz 35MB AM4 İŞLEMCİ	Amd	10+	313,95 USD
	INTEL CORE i5-12600KF 3.70Ghz 20MB 1700p 12.Nesil FANSIZ BOX	Intel	10+	313,95 USD
	INTEL CORE i5-11600KF 3.9Ghz/4.9Ghz 12MB 11.Nesil 1200p VGASIZ FANSIZ	Intel	2	313,95 USD
	AMD RYZEN 7 5700X3D 3.0 GHz 105W AM4	Amd	5+	324,45 USD
	INTEL CORE i5-12600K 3.70Ghz 20MB 1700p 12.Nesil FANSIZ BOX	Intel	10+	341,25 USD
	INTEL CORE i5-12600 3.30Ghz 18MB 1700p 12.Nesil FANLI BOX	Intel	10+	345,45 USD

	INTEL CORE i5-13400 3.3Ghz 20MB 1700p 13.Nesil	Intel	10+	367,50 USD
	INTEL CORE i5-13600KF 3.50GHz 24MB 1700p 13.Nesil	Intel	2	408,45 USD
	INTEL CORE i5-14600K 3.5GHz 20MB 1700p 14.Nesil	Intel	5+	408,45 USD
	INTEL CORE i5-13600K 3.5GHz 24MB 1700p 13.Nesil	Intel	10+	525,00 USD
	AMD RYZEN 9 7900 3.70GHZ 76MB AM5 BOX	Amd	1	540,75 USD
	INTEL CORE İ9-13900K 3.0Ghz 36MB 1700p 13.Nesil	Intel	5+	765,45 USD
	AMD RYZEN 3 4300G 3.80GHZ 6MB AM4 FANLI	Amd	0	157,50 USD
	AMD RYZEN 7 5700 3.7 GHz 65W AM4	Amd	0	229,95 USD
	Intel Core i5-14600KF 3.50GHz 14 Çekirdek 20MB	Intel	0	366,45 USD
	AMD RYZEN 9 5900X 3.7GHZ 70MB AM4 105W FANSIZ	Amd	0	418,95 USD
	AMD RYZEN 7 5800X3D 4 GHz AM4 İŞLEMCİ	Amd	0	628,95 USD
	INTEL CORE İ9-14900KF 3.2Ghz 36MB 1700p 14.NESIL	Intel	0	691,95 USD
	INTEL CORE i9-14900K 3.2GHz 36MB 1700p 14.Nesil	Intel	0	733,95 USD