

(18) SOUNDCARDS

19.01.2024

uudet äänikortit :

logilink usb audio adapter USB 10

Käytetyt äänikortit	Liitäntä	Hinta	Muuta
hercules fortissimo 4	PCI	10	
trust sound expert digital surround 5.1	PCI	10	25-pin joystick/midi port
VIA envy 24HT-S	PCI	10	
terratec aureon 5.1 pci	PCI	15	digital in & out
creative labs sb0200 live!	PCI	15	25-pin joystick/midi port
creative labs sb0570 audigy SE	PCI	20	
creative labs sb0410 live! 24-bit	PCI	20	
creative labs x-fi xtreme sb0790 pci	PCI	25	
creative labs x-fi xtreme sb0790 pci	PCI	25	
creative labs x-fi xtreme sb0790 pci	PCI	25	
creative labs x-fi xtreme sb0790 pci	PCI	25	
creative labs sb0240 audigy 2	PCI	25	firewire
creative labs sb0310 audigy LS	PCI	25	
MIA midi (echo digital audio)	PCI	30	
terratec DMX X fire 1024	PCI	30	optical conn., joystick/midi port
creative labs sb0350 audigy 2 zs 7.1	PCI	30	firewire
creative labs sb0350 audigy 2 zs 7.1	PCI	30	25-pin joystick/midi port
creative labs sb0350 audigy 2 zs 7.1	PCI	30	firewire
creative labs sb0460 X-Fi XtremeMusic	PCI	35	
creative labs sb0460 X-Fi XtremeMusic	PCI	35	
creative labs sb0460 X-Fi XtremeMusic	PCI	35	
creative labs sb0670 X-Fi	PCI	40	
terratec Producer/Phase 22 24/96	PCI	50	
 Creative (asus) supremeFX (X-Fi)	PCI-e	35	(crosshair iii formula -emosta)
creative labs SB1570 audigy FG (LP)	PCI-e	35	Low-Profile / matala kortti
creative labs SB1570 audigy FG	PCI-e	35	
creative labs sb1500 sound blaster Z SBX	PCI-e	60	
creative labs sb1500 sound blaster Z SBX	PCI-e	60	
asus xonar essence stx/a	PCI-e	75	
Creative SB X Pro Gaming AE-5	PCI-e	85	
asus xonar phoebeus 7.1 gaming soundcard set	PCI-e	125	
 digigram pcx 11	ISA	20	
digigram pcx 11+	ISA	30	
digigram pcx 20 v2	ISA	45	
 hercules game theater xp + rack	PCI	45	With external module
creative labs sb0110 + sb0090 audigy	PCI	55	With 5.25" external module
sound blaster live Platinum	PCI	60	With 5.25" external module
creative labs sb0460 + sb0250 X-fi Fatal1ty	PCI	75	With 5.25" external module
creative labs sb0460 + sb0250 X-fi Fatal1ty	PCI	75	With 5.25" external module