



# Alpha Data Product PCI ID List

## PCI ID List

This document contains the ID definitions for Alpha Data products. These values uniquely define each product and can be used to identify a card in a system if the configuration is not known.

Device name	VID	DID	SVID	SDID	Comment
ADM-XRC-4LS	10B5	9656	4144	004B	Virtex-4 LX/SX variant (Exists as proto only)
ADM-XRC-4LX	10B5	9656	4144	004C	Virtex-4 LX variant
ADM-XRC-4SX	10B5	9656	4144	004D	Virtex-4 SX variant
ADPE-XRC-4	4144	004E	4144	004E	Virtex-4 FX PCI-E board
ADM-XRC-4FX	4144	004F	4144	004F	V4FX XMC board, both PCI and PCI-X variants
ADM-XRC-5LX	4144	0050	4144	0050	V5LX PMC board, both PCI and PCI-X variants
ADM-XRC-5T1	4144	0051	4144	0051	V5LXT/SXT (FF1136) PMC board, both PCI and PCI-X variants
ADM-XRC-5T2	4144	0052	4144	0052	V5LXT (FF1738) PMC board, both PCI and PCI-X variants
ADM-AMC-5A2	4144	0056	4144	0056	Video Processing AMC
ADM-XRC-5TZ	4144	0057	4144	0057	V5T PMC, both PCI and PCI-X variants.
ADC-VXS	4144	0058	4144	0058	
ADM-XRC-5T2-ADV	4144	005B	4144	005B	ADM-XRC-5T2 with integrated FCN + JPEG module
ADM-XRC-5T-DA1	4144	005C	4144	005C	ADM-XRC-5T with integrated DAC
ADM-XRC-5T1 (ROM)	4144	005D	4144	005D	ADM-XRC-5T1 with VPD held in ROM
ADM-XMC-5TX2	4144	005E	4144	005E	PCIe XMC board
ADM-XRC-5T2-ADV6	4144	005F	4144	005F	ADM-XRC based on 5T2 with integrated FCN + 6 JPEG modules
ADM-XRC-5T2-ADV-CC1 (T8)	4144	0060	4144	0060	Conduction-cooled version of ADM-XRC-5T2-ADV
ADB3 Embedded Target	4144	ADB3	4144	00xx	SDID 0000 to 00FF available for ADB3 based targets
ADPE-XRC-5T	4144	ADB3	4144	01xx	General SDID for all ADPE-XRC-5T based cards
ADPE-XRC-5T (FMC IO)	4144	ADB3	4144	0100	FMC IO variant of ADPE-XRC-5T
ADM-XRC-6TL	4144	ADB3	4144	02xx	General SDID for all ADM-XRC-6L based cards
ADM-XRC-6TL (XRM2 IO)	4144	ADB3	4144	0200	Base ADM-XRC-6L : XRM2 IO : LX50T Bridge : 1 full DMA channel
ADM-XRC-6TL (XRM2 IO)	4144	ADB3	4144	0201	ADM-XRC-6L : FX70T Bridge : 2 full DMA Channels : XRM2 IO
ADM-XRC-6T1 (XRM2 IO)	4144	ADB3	4144	0300	ADM-XRC-6T1 with XC6VLX130T bridge, x4 PCIe Gen2 and 4 bi-directional DMA channels
ADM-XRC-6T1	4144	ADB3	4144	03xx	General SDID range for ADM-XRC-6T1 based cards
ADM-XRC-6T1 (ADBERT)	4144	ADB3	4144	03FF	ADBERT_III MPTL characterisation bridge.

Table 1: PCI ID List

Page Intentionally left blank.