AccessionIndex: TCD-SCSS-T.20121208.133

Accession Date: 8-Dec-2012 Accession By: Dr.Brian Coghlan Object name: PCI Express cards

Vintage: c.20xx

Synopsis: Plugin cards for the IBM PC PCI Express (PCIe or PCI-e) expansion bus.

Description:

PCI Express (Peripheral Component Interconnect Express) [1], officially abbreviated as *PCIe* or *PCI-e*, is a high-speed serial computer expansion bus standard, designed to replace the older PCI, PCI-X and AGP bus standards. It was introduced in 2003.

The homepage for this catalog is at: https://www.scss.tcd.ie/SCSSTreasuresCatalog/ Click 'Accession Index' (1st column listed) for related folder, or 'About' for further guidance. Some of the items below may be more properly part of other categories of this catalog, but are listed here for convenience.

Accession Index	Location, Figures	Vintage	Object and Identification
TCD-SCSS-T.20121208.133.01	Lloyd, Figs.1-3	c.2000	MIC E-G012-04-2367B GPU Card,
			ATIchipset, DVI port, PCIe-x16 (may be
			ATI Technologies Radeon D33A27 Video
			Card, 128MB, HD 3450, successor to the
			Rage products)
TCD-SCSS-T.20121208.133.02	Lloyd,	c.20xx	
TCD-SCSS-T.20121208.133.03	Lloyd,	c.20xx	
TCD-SCSS-T.20121208.133.04	Lloyd,	c.20xx	
TCD-SCSS-T.20121208.133.05	Lloyd,	c.20xx	
TCD-SCSS-T.20121208.133.06	Lloyd,	c.20xx	
TCD-SCSS-T.20121208.133.07	Lloyd,	c.20xx	
TCD-SCSS-T.20121208.133.08	Lloyd,	c.20xx	
TCD-SCSS-T.20121208.133.09	Lloyd,	c.20xx	
TCD-SCSS-T.20121208.133.10	Lloyd	c.20xx	

References:

1. Wikipedia, *PCI Express*, see: https://en.wikipedia.org/wiki/PCI Express Last browsed to on 25-May-2023.

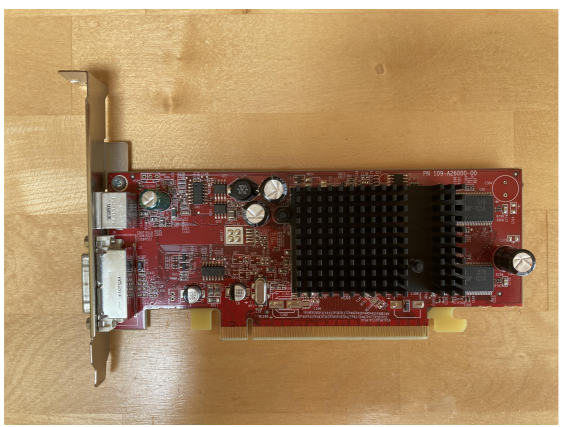


Figure 1: MIC E-G012-04-2367B GPU Card, top view TCD-SCSS-T.20121208.133.01

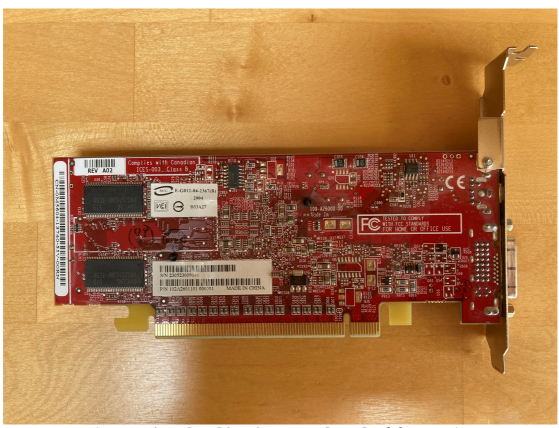


Figure 2: A MIC E-G012-04-2367B GPU Card, bottom view TCD-SCSS-T.20121208.133.01



Figure 3: MIC E-G012-04-2367B GPU Card, side view TCD-SCSS-T.20121208.133.01