

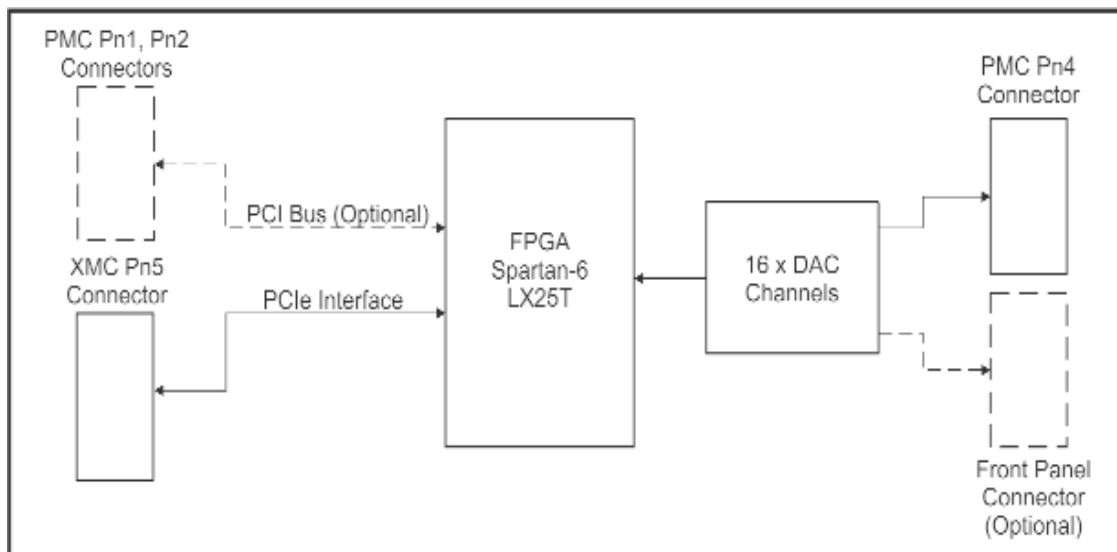
## ► 16-Channel Digital-to-Analog Converter XMC Adapter

The 16-Channel Digital-to-Analog Converter (DAC) XMC Adapter (DAC Adapter) offers sixteen 16-bit DAC channels routed to the Backplane I/O connector Pn4. The DAC channels are controlled by a Xilinx Spartan-6 Series FPGA that can be accessed via PCIe through the XMC connector. The DAC Adapter can also optionally be configured as a PMC Adapter, accessing the FPGA via PCI through PMC connectors.

The default adapter design complies with the XMC specification (ANSI/VITA 42.3-2006) and the Conduction-Cooled XMC (CCXMC) specification (ANSI/VITA 42.0-2005) and is available in ruggedised, industrial and commercial grade versions. The optional PMC Adapter configuration complies with the PMC specification (ANSI/VITA 32-199x) and the Conduction-Cooled PMC (CCPMC) specification (ANSI/VITA 20-2001). Versions with Front Panel I/O are also available as options in both XMC (ANSI/VITA 42.0-2005) and PMC (IEEE P1386.1) formfactors.

### Architecture

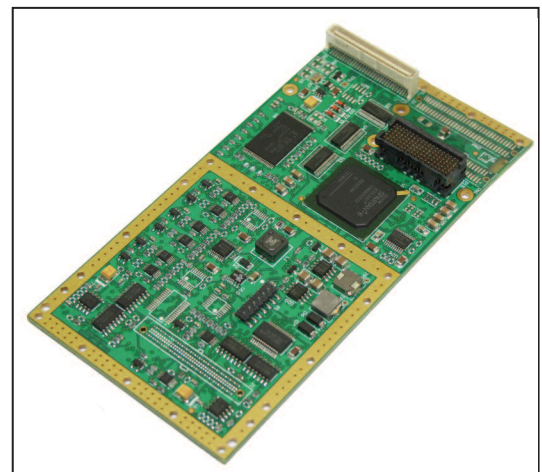
The DAC Adapter consists of a Xilinx Spartan-6 LX25T FPGA, with the XMC PCIe signals and optional PMC PCI signals routed to the FPGA. The FPGA can be configured to be user-programmable as an option. Sixteen DAC channels are routed to the Backplane I/O PMC connector or the optional Front Panel connector.



**DAC Adapter Block Diagram**

### Features

- Xilinx Spartan-6 XC6SLX25T FPGA
- 4-Lane PCIe interface (XMC)
- Optional 32-bit, 33/66 MHz PCI Bus (PMC)
- Sixteen 16-bit DAC channels



**DAC Adapter**



► **16-Channel Digital-to-Analog Converter XMC Adapter**

Specifications	
<b>FPGA</b>	Xilinx Spartan-6 XC6SLX25T
<b>PCIe</b>	4-Lane PCIe, 2,5 GHz PCIe Electrically : PCI Express Rev. 2.0
<b>PCI (Optional)</b>	32-bit, 33/66 MHz Electrically : PCI Rev. 2.2; 3,3 V or 5 V signalling
<b>DAC</b>	16 x 16-bit DAC channels, 8 µs output delay (to 0,01%) Routed to Backplane connector or Front Panel as an option for air-cooled versions

Reliability			
<b>MTBF</b>	Figures according to MIL-HDBK-217F, Parts Stress Method		
	Commercial Grade	Ground Benign, Controlled, 25 C	780 000 hours
	Industrial Grade	Ground, Mobile, 45 C	95 000 hours
		Naval, Sheltered, 40 C	225 000 hours
		Airborne, Inhabited Cargo, 55 C	103 000 hours
Airborne, Uninhabited Cargo, 70 C		33 000 hours	
Airborne, Rotary Wing, 55 C		32 000 hours	
Airborne, Inhabited Fighter, 55 C		82 000 hours	
Ruggedised Grade	Airborne, Uninhabited Fighter, 70 C	27 000 hours	
	Ground, Mobile, 45 C	103 000 hours	
	Naval, Sheltered, 40 C	245 000 hours	
	Airborne, Inhabited Cargo, 55 C	110 000 hours	
	Airborne, Uninhabited Cargo, 70 C	37 000 hours	
Airborne, Rotary Wing, 55 C	36 000 hours		
Airborne, Inhabited Fighter, 55 C	88 000 hours		
Airborne, Uninhabited Fighter, 70 C	29 000 hours		

## ► 16-Channel Digital-to-Analog Converter XMC Adapter

Environmental Specifications			
Grade	Commercial	Industrial	Ruggedised
Temperature			
- Operating	0 C to +55 C	-15 C to +75 C	-40 C to + 85 C
- Storage	-40 C to +85 C	-40 C to +85 C	-55 C to +125 C
Humidity	0% - 90%	0% - 95%	0% - 95%
Shock	N/A	30 g peak for 11 ms	40 g peak for 11 ms
Vibration			
- Sine	2 g (peak) at 10 Hz to 100 Hz	10 g (peak) at 5 Hz to 2 kHz	10 g (peak) at 5 Hz to 2 kHz
- Random	0,04 g²/Hz at 15 Hz to 2 kHz	0,1 g²/Hz at 15 Hz to 2 kHz	0,1 g²/Hz at 15 Hz to 2 kHz

Physical Characteristics			
Formfactor	Dimensions	Connectors	Mass
<b>XMC (ANSI/VITA 42.0-2005)</b>	149,00 mm x 74,00 mm (+ 0,0 / -0,5 mm), conforming to VITA 42 height envelope	Pn5	60 g +/- 10 g
<b>CCXMC (ANSI/VITA 42.0-2005)</b>	143,75 mm x 74,00 mm (+ 0,0 / -0,5 mm), conforming to VITA 42 height envelope	Pn5, Pn4	85 g +/- 10 g
<b>PMC (IEEE P1386.1)</b>	149,00 mm x 74,00 mm (+ 0,0 / -0,5 mm), conforming to VITA 20 height envelope	Pn1, Pn2	60 g +/- 10 g
<b>CCPMC (ANSI/VITA 20-2001)</b>	143,75 mm x 74,00 mm (+ 0,0 / -0,5 mm), conforming to VITA 20 height envelope	Pn1, Pn2, Pn4	85 g +/- 10 g

Part Selector				
Part Designation	Formfactor	I/O	Cooling	Grade
CCII/ADDA/XMC/003/BP/CC	CCXMC	Backplane	Conduction	Ruggedised
CCII/ADDA/XMC/003/BP/COM	CCXMC	Backplane	Air	Commercial
CCII/ADDA/XMC/003/BP/IND	CCXMC	Backplane	Air	Industrial
CCII/ADDA/XMC/003/BP/RGD	CCXMC	Backplane	Air	Ruggedised
CCII/ADDA/XMC/003/FP/COM	XMC	Front Panel	Air	Commercial
CCII/ADDA/XMC/003/FP/IND	XMC	Front Panel	Air	Industrial
CCII/ADDA/XMC/003/FP/RGD	XMC	Front Panel	Air	Ruggedised
CCII/ADDA/PMC/003/BP/CC	CCPMC	Backplane	Conduction	Ruggedised
CCII/ADDA/PMC/003/BP/COM	CCPMC	Backplane	Air	Commercial
CCII/ADDA/PMC/003/BP/IND	CCPMC	Backplane	Air	Industrial
CCII/ADDA/PMC/003/BP/RGD	CCPMC	Backplane	Air	Ruggedised
CCII/ADDA/PMC/003/FP/COM	PMC	Front Panel	Air	Commercial
CCII/ADDA/PMC/003/FP/IND	PMC	Front Panel	Air	Industrial
CCII/ADDA/PMC/003/FP/RGD	PMC	Front Panel	Air	Ruggedised