

**PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION**

**Part Number:** [1120115027](#)  
**Status:** **Active**  
**Overview:** PC Network Interface Cards  
**Description:** applicom PCIE1500S7 Card, PROFIBUS\* (S7/MPI), 1 Channel, PCI Express† 1x - OPC/DLL/DAS - SCADA/HMI

**Documents:**

[RoHS Certificate of Compliance \(PDF\)](#)

**General**

Product Family	Network Interface
Series	<a href="#">112011</a>
Application	HMI, SCADA
Approvals	CE certified
Communication Speed	PROFIBUS* 9.6 kbps to 1.5 Mbps
Messaging	PROFIBUS* FDL Send/Receive, PROFIBUS* MPI Master, PROFIBUS* S7 Client
Mounting Style	PC Slot
Operating System	Windows‡7, Windows‡8/8.1, Windows‡Server 2003, Windows‡Server 2008, Windows‡Server 2012, Windows‡Vista
Overview	<a href="#">PC Network Interface Cards</a>
Product Name	applicom®
Protocol	PROFIBUS*
Slot	PCI Express† 1x
Software Downloads	APP-PS7-PCIE
Type	PROFIBUS* Card
UPC	883906487737
Woodhead	Yes

**Physical**

Channels	1
Interface	DAServer, DDE Server, DLL, OPC DA
Net Weight	0.281/kg
Network Connection Type	PROFIBUS* D-Sub Female (9 pin)
Packaging Type	Carton
Processor	AMD SC520
Temperature Range - Operating	0°C to +65°C

**Electrical**

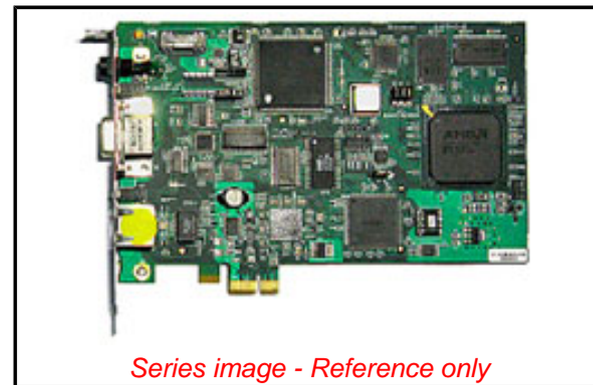
Current - Maximum Input	5.5W
EMC	EN 61000-3-2, EN 61000-3-3, IEC 61000-6-2
Supply Voltage	3.3V

**Material Info**

Old Part Number	APP-PS7-PCIE
-----------------	--------------

\*PROFIBUS is a trademark of PROFIBUS International.. †PCI Express is a registered trademark of PCI-SIG@..

‡Windows is a registered trademark of Microsoft Corporation.



*Series image - Reference only*

**EU ELV**

**Not Relevant**

**EU RoHS**

**Not Reviewed**

**REACH SVHC**

Not Reviewed

**Halogen-Free**

**Status**

**Not Reviewed**

**Need more information on product environmental compliance?**

Email [productcompliance@molex.com](mailto:productcompliance@molex.com)  
Please visit the [Contact Us](#) section for any non-product compliance questions.

China ROHS

Not Reviewed

ELV

Not Relevant

**Search Parts in this Series**

[112011](#) Series