



Overview: Allied Telesis' reliable and cost-effective NICs bring powerful Ethernet voice, video and data connectivity directly to your desktop. They include software diagnostics for trouble-free maintenance, traffic and troubleshooting. Available in standard and low-profile models. Copper or fiber port styles available include: RJ-45, SC, ST and MT-RJ.

Allied Telesis	Description
AT-2451FTX/ST-901	NIC 10/100TX,10FL (ST) 2 port TAA, 32-bit fiber Ethernet + UTP Fast Ethernet adapter card (ST)
AT-2701FTX/MT-901	NIC 10/100TX,100FX (MT) 2 port TAA, 32-bit 100Mbps dual fiber and copper Fast Ethernet fiber adapter card; MT connector
AT-2701FTX/SC-901	NIC 10/100TX,100FX (SC) 2 port TAA, 32-bit 100Mbps dual fiber and copper Fast Ethernet fiber adapter card; SC connector
AT-2701FTX/ST-901	NIC 10/100TX,100FX (ST) 2 port TAA, 32-bit 100Mbps dual fiber and copper Fast Ethernet fiber adapter card; ST connector
AT-2701FX/MT-901	NIC 100FX (MT) PCI 2.2, TAA, 32-bit 100Mbps Fast Ethernet fiber adapter card; MT connector
AT-2701FX/SC-901	NIC 100FX (SC) PCI 2.2, TAA, 32-bit 100Mbps Fast Ethernet fiber adapter card; SC connector
AT-2701FX/ST-901	NIC 100FX (ST) PCI 2.2, TAA, 32-bit 100Mbps Fast Ethernet fiber adapter card; ST connector
AT-2711FX/MT-901	NIC 100FX (MT) PCIe, TAA, 32-bit 100Mbps PCI-Express Fast Ethernet fiber adapter card; MT connector
AT-2711FX/SC-901	NIC 100FX (SC) PCIe, TAA, 32-bit 100Mbps PCI-Express Fast Ethernet fiber adapter card; SC connector
AT-2711FX/ST-901	NIC 100FX (ST) PCIe, TAA, 32-bit 100Mbps PCI-Express Fast Ethernet fiber adapter card; ST connector
AT-2712FX/MT	NIC PCIe - 100Mbps PCI-Express secure Fast Ethernet fiber adapter card; MT connector
AT-2712FX/SC	NIC PCIe - 100Mbps PCI-Express secure Fast Ethernet fiber adapter card; SC connector
AT-2712FX/ST	NIC PCIe - 100Mbps PCI-Express secure Fast Ethernet fiber adapter card; ST connector
AT-2746FX/SC/SC-001	NIC 10FL (SC) /100FX (SC) 2 port, ACPI compliant 10FL (SC) and 100FX (SC) 32-bit PCI 2.2 adapter
AT-2746FX/ST/SC-001	NIC 10FL (ST) /100FX (SC) 2 port, ACPI compliant 10FL (ST) and 100FX (SC) 32-bit PCI 2.2 adapter
AT-2746FX/ST/ST-001	NIC 10FL (ST) /100FX (ST) 2 port, ACPI compliant 10FL (ST) and 100FX (ST) 32-bit PCI 2.2 adapter
AT-2801FX/SC-001	NIC 100FX (SC), PCMCIA, 32-bit 100FX PCMCIA fiber card with SC connector
AT-2801FX/ST-001	NIC 100FX (ST), PCMCIA, 32-bit 100FX PCMCIA fiber card with ST connector
AT-2812FX	NIC 100FX ExpressBus 34, SC
AT-2872SX	NIC 1000SX ExpressBus 34, LC or SC
AT-2912T	NIC PCIe secure copper, 10/100/1000T PCI-Express secure Fast Ethernet adapter card
AT-2916SX/LC-901	NIC 1000SX (LC), PCI 2.2, TAA, single port fiber Gigabit NIC - 32-bit PCI bus, SC, RoHS/Fed compliant
AT-2916SX/SC-901	NIC 1000SX (SC), PCI 2.2, TAA, single port fiber Gigabit NIC - 32-bit PCI bus, SC, RoHS/Fed compliant
AT-2916T-901	NIC 1000T, PCI 2.2, TAA copper, single port copper Gigabit Ethernet adapter - 32 bit PCI bus; Single, Fed compliant
AT-2931SX/LC-901	NIC 1000BSX (LC) PCI-x, Gigabit Ethernet fiber adapter card, single, Fed compliant
AT-2931SX/SC-901	NIC 1000BSX (SC) PCI-x, Gigabit Ethernet fiber adapter card, single, Fed compliant
AT-2972SX-901	NIC 1000BSX (LC), 32/64-bit PCIe, Fed compliant 32/64-bit, PCI-Express, 2 port server adapter card, LC connector
AT-2973T	NIC virtualization, 2 port, PCIe x 4 (copper)
AT-2973SX	NIC virtualization, 2 port, PCIe x 4 (fiber), LC connector

FTX - 1 fiber and 1 copper port for mixed media environment

USA Headquarters | 19800 North Creek Parkway | Suite 100 | Bothell | WA 98011 | USA | T: +1 800 424 4284 | F: +1 425 481 3895
 European Headquarters | Via Motta 24 | 6830 Chiasso | Switzerland | T: +41 91 69769.00 | F: +41 91 69769.11
 Asia-Pacific Headquarters | 11 Tai Seng Link | Singapore | 534182 | T: +65 6383 3832 | F: +65 6383 3830
www.alliedtelesis.com

© 2009 Allied Telesis Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners. EMEA2050_NIC RevB