ATEN SN3002 päätepalvelin RS-232

Tuotemerkki : ATEN

Tuotteen nimi : SN3002

Tuotekoodi: SN3002-AX-G

ATEN SN3002. Kaapelitekniikka: 10/100Base-T(X). Virtalähteen malli: DC, Tehonkulutus (maks.): 0,939 W, Virrankulutus: 0,769 W. Tietoturva-algoritmit: 802.1x RADIUS, 2048-bit RSA, TLS. LED-merkkivalot: Teho, Tila. Paino: 210 g, Mitat (LxSxK): 117 x 98 x 26 mm, Pakkauksen leveys: 59 mm





Technical details

Textnicid detailsYeight 6 dimensions2 log 6 3 2 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1				
Serial interface typeRS-232Dimensions (WxDxH)117 x 98 x 26 mmIsolation1.5 kVPackage width59 mmEthernet LAN data rates10,100 Mbil/sPackage length23.9 cmBaud rate92.16 Kbit/sPackage length160 mmRS-232 signalsCTS, DCD, DSR, DTR, GND, RTS, RD, TXDPackage weight480 gData bits5, 6, 7, 8Package weight480 gPortor typeDTR/DSR, RTS/CTS, XON/XOFFOperating temperature (T-T)0.60 °CParity bitL, 1, 5, 2Operating temperature (T-T)0.60 °CCompliance certificatesRoHSOperating temperature (T-T)0.60 °CParity bitL, 1, 5, 2Operating temperature (T-T)0.60 °CCompliance certificatesRoHSDerating temperature (T-T)0.60 °CParity bitL, 1, 5, 2Operating temperature (T-T)0.60 °CCompliance certificatesRoHSDerating temperature (T-T)0.60 °CPorter LSO (Colou-4, Str) SCO (COLOU-4, STR	Technical details		Weight & dimensions	
Isolation1.5 kVPackage weight59 mm.Bender LAN data rates10.100 Mbit/sPackage length23.9 cm.Baud rate921.6 kbit/sPackage height160 mm.S-232 signalsS.5, DCD, DSR, DTR, GND, RTS, NZ, TXDPackage weight400 gData bits5, 6, 7, 8Fortional conditions0.60 °CFlow Control typeTR/DSR, RTS/CTS, XON/XOFFPorting temperature (T-T)0.60 °CParty bitEven, Mark, No, Odd, SpaceSorage temperature (T-T)0.60 °CStop bits1, 1, 5, 2Porting relative humidity (H-H)5.95%Compliance certificatesRME:Sorage temperature (T-T)4.04 .75 °CRottsYaming Stop Stop Stop Stop Stop Stop Stop Stop	Serial ports quantity *	2	Weight	210 g
Ethernet LAN data rates10,100 Mbit/sPackage length23.9 cmBaud rate221.6 Kbit/sPackage height160 mmR-232 signalsCTS, DCD, DSR, DTR, GND, RS, NC, TXDPackage weight80 gData bits5, 6, 7, 8 Derational conditions	Serial interface type	RS-232	Dimensions (WxDxH)	117 x 98 x 26 mm
Badarate921.6 kbit/sPackage height160 mmR-323 signalsCTS, DCD, DSR, DTR, GND, RS, KO, TADPackage weight480 gData bits5, 6, 7, 8 Foreation Conditions	Isolation	1.5 kV	Package width	59 mm
R-2-32 signalsCTS, DCD, DSR, DTR, GND, RTS, RXD, TXDPackage weight480 gData bitsS, 6, 7, 8 Operational conditions Flow Control typeDTR/DSR, RTS/CTS, XON/XOFFOperating temperature (T-T)Parity bitEven, Mark, No, Odd, SpaceStorage temperature (T-T)Stop bits1, 15, 2Operating relative humidity (H-H)5 -95%Compliance certificatesRoHSStorage temperature (T-T)BlackMC: EN 55032/35 EMI: CISPR 32, FCC Part 15B Class A EMS: IEC G1000-4-2 ESD: Contact: 4 kV: IST FCC Part 15B Class A EMS: IEC G1000-4-3 RS: 80 MHz 10 T HZ: SV m IEC 61000-4-4 EFT: Power: 1 kV: Signal: 1 cS KV IEC 61000-4-3 RS: 90 MHz 10 T HZ: SV m IEC 61000-4-4 EFT: Power: 1 kV: Signal: 1 cS KV IEC 61000-4-3 RS: 90 MHz 10 T HZ: SV m IEC 61000-4-4 EFT: Power: 1 kV: Signal: 1 cS KV IEC 61000-4-3 RS: 90 MHz 10 T HZ IST 10 LY MICH STANDAL Black; Signal: 1 kV IEC 61000-4-4 EFT: Power Adapter), 1 kV (Terminal Black); Signal: 1 kV IEC 61000-4-4 EFT: Power Adapter), 1 kV (Terminal Black); Signal: 1 kV IEC 61000-4-4 EFT: Power Adapter), 1 kV (Terminal Black); Signal: 1 kV IEC 61000-4-4 EFT: Power Adapter), 1 kV (Terminal Black); Signal: 1 kV IEC 61000-4-4 EFT: Power Adapter), 1 kV (Terminal Black); Signal: 1 kV IEC 61000-4-4 EFT: Power Adapter), 1 kV (Terminal Black); Signal: 1 kV IEC 61000-4-4 EFT: Power Adapter), 1 kV (Terminal Black); Signal: 1 kV IEC 61000-4-4 EFT: Power Adapter), 1 kV (Terminal Black IC to 10 MHz: 3 VIM: 104 Power Adapter), 1 kV (Terminal Black IC to 10 MHz: 3 VIM: 104 Power Adapter), 1 kV (Terminal Black IC to 10 MHz: 3 VIM: 104 Power Adapter), 1 kV (Terminal Power Adapter), 1 kV (Terminal Power Adapter), 1 kV (Terminal <br< td=""><td>Ethernet LAN data rates</td><td>10,100 Mbit/s</td><td>Package length</td><td>23.9 cm</td></br<>	Ethernet LAN data rates	10,100 Mbit/s	Package length	23.9 cm
RX-323 SignalsRXD, TXDOperational conditionsData bits5, 6, 7, 8Operating temperature (T-T)0 - 60 °CFlow Control typeDTR/DSR, RTS/CTS, XON/XOFFOperating temperature (T-T)-40 - 75 °CParity bitEven, Mark, No, Odd, SpaceStorage temperature (T-T)-40 - 75 °CStop bits1, 1.5, 2Operating relative humidity (H-H)5 - 95%Compliance certificatesRoHSDesignMetalFCC Part 15B Class A EMS: IEC 61000-4-2 ESD: Contact: 4 KV, Air: 8Roest button/KV IEC 61000-4-3 RS: 80 MHSProduct colourMetalPower: 1 KV: Signil: 0.5 KV IEC 61000-4-4 EFT: Power: 1 KV: Signil: 0.5 KV IEC 61000-4-4 EFT: Power: 1 KV: Signil: 0.5 KV IEC 61000-4-8Packaging contentCertificationG100-4-5 Surge: Power: 2 kV (Power Adapter), 1kV (Terminal Block; Signia: 1 kV IEC 61000-4-8Packaging contentPorts & interfacesIIITerminal block included//Potts & interfaces1Logistic dataFowerICountry of origin Products per master (outer) case10 pc(s)PowerNorloginTaiwan Products per master (outer) case10 pc(s)Power consumption (max)0.939 WMaster (outer) case elength40 ommPower consumption (typical)0.06 HzMaster (outer) case height178 mmInput offage100 - 240 VMaster (outer) case height178 mm	Baud rate	921.6 Kbit/s	Package height	160 mm
Data bits5, 6, 7, 8Plow Control typeDTR/DSR, RTS/CTS, XON/XOFOperating temperature (T-T)-40 - 75 °CParity bitEven, Mark, No, Odd, SpaceStorage temperature (T-T)-40 - 75 °CStop bits1, 1.5, 2Operating relative humidity (H-H)5 - 95%Compliance certificatesRoHSDesignMetalKC: EN 55032/35 EMI: CISPR 32, FC 2Part 15B C1000-42 ESD: Contact: 4 KV; Air: 8Product colourBlackHousing materialMetalMetalKV: EC 61000-42 ESD: Contact: 4 KV; Air: 8Reset button✓Orever: 1 KV; Signal: 0.5 KV IECPower: 1 KV; Signal: 0.5 KV IECPackaging contentUL 60950-1, UL 62368-1Power: 1 KV; Signal: 1.0 KV (Terminal Block); Signal: 1 KV IEC 61000-44Packaging content✓Power: 1 KV; Signal: 1.0 KV (Terminal Block); Signal: 1 KV IEC 61000-44Packaging content✓Ports & interfacesIIIIIEthernet LAN (RJ-45) ports1IIICabling technology10/100Base-T(X)Package volume206(s)IPower source typeDCPackage volume5.9 KgIPower source typeDCPackage volume2265.35 cm ³ Power source typeDCPackage volume27467.34 cm ³ Power consumption (max)0.939 WMaster (outer) case length400 mmPower consumption (typical)100 - 240 VMaster (outer) case height178 mmInput trequency50 - 60 HzMaster (outer) case height178 m	RS-232 signals		5 5	480 g
How Control rypeDi ND SA, N1 S/C1S, X04/X0FrStorage temperature (T-T)-40 - 75 °CParity bit1, 1.5, 2Operating relative humidity (H-H)5 - 95%Stop bits1, 1.5, 2DesignImport and the product colourCompliance certificatesRoHSDesignBlackEMC: EN S5032/35 EMI: CISPR 32, FC CP art 15B C1000-4-3 ES: 80 MH2 to 1 Power: 1 kV; Signal: 0.5 kV IEC 61000-4-3 ES: 80 MH2 to 1 Power: 1 kV; Signal: 0.5 kV IEC 61000-4-3 ES: 80 MH2 to 1 Block); Signal: 1 kV IEC 61000-4-4 FFI: Power: 1 kV; Signal: 0.5 kV IEC 61000-4-5 UNIT IEC 61000-4-4 FFI: Power: 1 kV; Signal: 0.5 kV IEC 61000-4-5 UNIT IEC 61000-4-4 FFI: Power: 1 kV; Signal: 0.5 kV IEC 61000-4-5 UNIT IEC 61000-4-6 KH2 to 30 MH2: 1 to 1 MH2: 3 VIN'ID KH2 to 30 MH2: 3 to 1 V/M: 30 kH2 Moter of foot padsImport of foot padsImport of foot padsPorts & interfaces1Cadapter includedImport of foot padsImport of foot padsImport of foot padsPower1Import foot padsImport of foot padsImport of foot padsImport of foot padsImport foot padsPower source type1Import foot padsImport of foot padsImport foot padsImport foot padsImport foot padsPower source typeDCPackage cource and ser (outer) case lengthSen dataSen dataSen dataPower consumption (max)0.939 WMaster (outer) case length490 mmImport foot maticPower consumption (max)0.939 WMaster (outer) case length490 mmInput of tage100 - 240 VMaster (outer) case height178 mm	Data bits	5, 6, 7, 8	Operational conditions	
InitiationDescriptionOperating relative humidity (H-H)5 - 95%Stop bits1, 1, 5, 2Operating relative humidity (H-H)5 - 95%Compliance certificatesRoHSPesignEMC: EN 55032/35 EMI: CISPR 32, FC Part 15B Class A EMS: IEC 61000-4-2 ESD: Contact: 4 kV; Airs 8Product colourBlackKV IEC 61000-4-3 ESD: Contact: 4 kV; Airs 8MetalMetalCertificationGHz: 3 V/m IEC 61000-4-4 EFT: GHZ: 3 V/m IEC 61000-4-4 EFT: Power: 1 kV; Signal: 0.5 kV IEC 6100-4-4 EST: 20 V/m IEC 61000-4-8Packaging contentCertificationG100-4-11 DIPSPackaging content✓Block); Signal: 1 kV IEC 61000-4-8 KP to 30 MHz: 3 to 1 V/m 30 kHz to 80 MHz: 1 to 10 MHz: 3 V/m; 100 HZ to 30 MHz: 3 to 1 V/m; 30 kHz to 80 MHz: 1 1 V/m IEC 61000-4-8 PFMF IEC 61000-4-11 DIPS✓Ports & interfacesICountry of foot pads4 pc(s)Ethernet LAN (RJ-45) ports1Eogramic set outer) case7Cabling technology10/100Base-T(X)Master (outer) case orosweight5.9 kgPowerDCPackage oulume2265.35 cm³Power source typeDCPackage oulume2265.35 cm³Power consumption (max)0.939 WMaster (outer) case length400 mmPower consumption (max)0.769 WMaster (outer) case length400 mmInput voltage100 - 240 VMaster (outer) case height118 mmInput voltage50 - 60 HzMaster (outer) case height118 mm	Flow Control type	DTR/DSR, RTS/CTS, XON/XOFF		
Stop bitsA. H.S. / ZDesignCompliance certificatesRoHSDesignEMC: EN 55032/35 EMI: CISP 32, FCC Part 15B Class A EMS: IECProduct colourBlack61000-4-2 ESD: contact: A kV; Air, BHousing materialMetalKV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 3 VIm IEC 61000-4-4 EFT: Power: 1 kV; Signal: 0.5 kV IECProduct colourBlackCertificationG100-4-5 Surge: Power: 2 kV (Power Adapter), 1kV (Terminal Block); Signal: 1 kV IEC 61000-4-6 CS: 150 kHz to 10 MHz: 3 VIm; 10 kHz to 30 MHz: 1 VI/mis 0 kHz to 80 MHZ <b< td=""><td>Parity bit</td><td>Even, Mark, No, Odd, Space</td><td>5 1</td><td></td></b<>	Parity bit	Even, Mark, No, Odd, Space	5 1	
FMC: EN 55032/35 EMI: CISPR 32, FCC Part 15B Class A EMS: IECPoduct colourBlack MetalCertificationGi000-4-2 ESD: Contact: 4 kV; Air, 8 kV IEC 61000-4-3 RS: 80 MHz to Dewer: 1 kV; Signal: 0.5 kV IEC 61000-4-4 ST: 90wer: 2 kV (Power Adapter), 1kV (Terminal Block): Signal: 1. kV IEC 61000-4-4 ETF Power: 1 kV; Signal: 0.5 kV IEC 61000-4-5 Surge: Power: 2 kV (Power Adapter), 1kV (Terminal Block): Signal: 1. kV IEC 61000-4-4 Est to 10 MHz: 3 V/m; 10 block): Signal: 1. kV IEC 61000-4-4 Est to 10 MHz: 3 V/m; 10 block): Signal: 1. kV IEC 61000-4-4 Est to 10 MHz: 3 V/m; 10 block): Signal: 1. kV IEC 61000-4-4 Est to 10 MHz: 3 V/m; 10 block): Signal: 1. kV IEC 61000-4-4 Est to 10 MHz: 3 V/m; 10 MHz: 3 to 1 V/m; 30 kHz to 30 MHz: 3 to 1 V/m; 30 kHz to 30 MHz: 3 to 1 V/m; 30 kHz to 10 MHz: 3 V/m; 10 Est to 10 MHz: 3 V/m; 10 Multe 61000-4-11 DIPS PFMF IEC 61000-4-11 DIPSForminal block included to 4 pc(s) User guide to 4 pc(s) User guide Co adapter included4 pc(s) Terminal block included to 4 pc(s)Ports 6 interfacesIEdistic data Co Co Terminal block portsTaiwan <br< td=""><td>Stop bits</td><td>1, 1.5, 2</td><td>Operating relative humidity (H-H)</td><td>5 - 95%</td></br<>	Stop bits	1, 1.5, 2	Operating relative humidity (H-H)	5 - 95%
FCC Part 15B Class A EMS: IECHousing materialMetal61000-42 ESD: Contact: 4 kV; Air; 8Housing materialMetalKV IEC 61000-43 RS: 80 MHz toReset button✓GHz: 3 V/m IEC 61000-44 EFT: Power: 1 kV; Signal: 0.5 kV IECSafetyUL 60950-1, UL 62368-1CertificationC1000-45 Surge: Power: 2 kVPackaging content✓Nower Adapter), 1kV (Terminal Block); Signal: 1 kV IEC 61000-4-8 CS: 150 kHz to 10 MHz: 3 V/m; 10 kHz to 30 MHz: 1 V/m IEC 61000-4-8 DKHz to 30 MHz: 1 V/m IEC 61000-4-8 to 80 MHz: 1 V/m IEC 61000-4-8 DFMF IEC 61000-4-11 DIPS✓✓Ports & interfaces✓Ac adapter included✓Ferminal block port1✓✓Cabling technology10/100Base-T(X)Country of originTaiwanPower consumption (max)0.939 WMaster (outer) case volume2065.35 cm³Power consumption (typical)0.769 WMaster (outer) case length490 mmInput voltage100 - 240 VMaster (outer) case weidth315 mmInput frequency50 - 60 HzMaster (outer) case height10	Compliance certificates	RoHS	Design	
Certification61000-4-5 Surge: Power: 2 kV (Power Adapter), 1kV (Terminal Block); Signal: 1 kV IEC 61000-4-6 Sci Sto kHz to 10 MHz: 3 to 1 V/m; 30 kHz to 80 MHz: 1 t/m IEC 61000-4-8 PFMF IEC 61000-4-11 DIPsPackaging contentImage: Display to 1 (Display to 1 (Display))Ports & interfaces </td <td></td> <td>FCC Part 15B Class A EMS: IEC 61000-4-2 ESD: Contact: 4 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 3 V/m IEC 61000-4-4 EFT:</td> <td>Housing material Reset button</td> <td>Metal</td>		FCC Part 15B Class A EMS: IEC 61000-4-2 ESD: Contact: 4 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 3 V/m IEC 61000-4-4 EFT:	Housing material Reset button	Metal
Block); Signal: 1 kV IEC 61000-4-6 CS: 150 kHz to 10 MHz: 3 V/m; 10 kHz to 30 MHz: 1 V/m IEC 61000-4-8 PFMF IEC 61000-4-11 DIPSDIN rail kit includedDorts & interfacesPorts & interfacesEthernet LAN (RJ-45) ports1Terminal block portCabling technology10/100Base-T(X)Power10/100Base-T(X)Power consumption (max)0.939 WPower consumption (max)0.939 WPower consumption (typical)0.769 WInput voltage100 - 240 VInput frequency50-60 HzSolo HzMaster (outer) case heightInput frequency50-60 HzSolo HzMaster (outer) case heightInput frequency50-60 HzSolo HzMaster (outer) case heightInput frequency50-60 HzSolo HzMaster (outer) case heightSolo HzMaster (outer) case heightSolo HzSolo HzSolo HzMaster (outer) case heightSolo HzSolo Hz<	Certification	61000-4-5 Surge: Power: 2 kV	Packaging content	
Hz to 30 MHz: 3 to 1 V/m; 30 kHz to 80 MHz: 1 V/m IEC 61000-4-8 PFMF IEC 61000-4-11 DIPsNumber of foot pads User guide4 pc(s) 		Block); Signal: 1 kV IEC 61000-4-6	DIN rail kit included	1
to 80 MHz: 1 V/m IEC 61000-4-8 PFMF IEC 61000-4-11 DIPsNumber of foot pads User guide4 pc(s)Ports & interfacesEthernet LAN (RJ-45) ports1Terminal block port </td <td></td> <td></td> <td>Terminal block included</td> <td>1</td>			Terminal block included	1
Ports & interfacesAC adapter included✓Ethernet LAN (RJ-45) ports1Logistics dataTerminal block port✓Country of originTaiwanCabling technology10/100Base-T(X)Country of originTaiwanPower10/100Base-T(X)Master (outer) case gross weight5.9 kgPower source typeDCPackage volume2265.35 cm³Power consumption (max)0.939 WMaster (outer) case length490 mmPower consumption (typical)0.769 WMaster (outer) case width315 mmInput frequency50 - 60 HzMaster (outer) case height178 mm			Number of foot pads	4 pc(s)
Ethernet LAN (RJ-45) ports1Logistics dataTerminal block port✓Cabling technology10/100Base-T(X)Power10/100Base-T(X)Power onsumption (max)DCPower consumption (max)0.939 WPower consumption (typical)0.769 WInput frequency50 - 60 HzNater (outer) case height315 mmInput frequency50 - 60 Hz		PFMF IEC 61000-4-11 DIPs	User guide	1
Terminal block portCogistics dataCabling technology10/100Base-T(X)Country of originTaiwanPowerIn the terminal block portCountry of originTaiwanPower source typeDCMaster (outer) case gross weight5.9 kgPower consumption (max)0.939 WMaster (outer) case volume27467.34 cm³Power consumption (typical)0.769 WMaster (outer) case length490 mmInput voltage100 - 240 VMaster (outer) case height315 mmInput frequency50 - 60 HzMaster (outer) case height178 mm	Ports & interfaces		AC adapter included	1
Cabling technology10/100Base-T(X)Country of originTaiwanProducts per master (outer) case10 pc(s)PowerDCMaster (outer) case gross weight5.9 kgPower consumption (max)0.939 WMaster (outer) case volume2265.35 cm³Power consumption (typical)0.769 WMaster (outer) case length490 mmInput voltage100 - 240 VMaster (outer) case width315 mmInput frequency50 - 60 HzMaster (outer) case height178 mm		1	Logistics data	
PowerMaster (outer) case10 pc(s)Power source typeDCPackage volume2265.35 cm³Power consumption (max)0.939 WMaster (outer) case volume27467.34 cm³Power consumption (typical)0.769 WMaster (outer) case length490 mmInput voltage100 - 240 VMaster (outer) case width315 mmInput frequency50 - 60 HzMaster (outer) case height178 mm	Terminal block port		Country of origin	Taiwan
Power source typeDCPackage volume2265.35 cm³Power consumption (max)0.939 WMaster (outer) case volume27467.34 cm³Power consumption (typical)0.769 WMaster (outer) case length490 mmInput voltage100 - 240 VMaster (outer) case width315 mmInput frequency50 - 60 HzMaster (outer) case height178 mm	Cabling technology	10/100Base-T(X)	Products per master (outer) case	10 pc(s)
Power consumption (max)0.939 WMaster (outer) case volume27467.34 cm³Power consumption (typical)0.769 WMaster (outer) case length490 mmInput voltage100 - 240 VMaster (outer) case width315 mmInput frequency50 - 60 HzMaster (outer) case height178 mm	Power		Master (outer) case gross weight	5.9 kg
Power consumption (typical)0.769 WMaster (outer) case length490 mmInput voltage100 - 240 VMaster (outer) case width315 mmInput frequency50 - 60 HzMaster (outer) case height178 mm	Power source type	DC	Package volume	2265.35 cm³
Input voltage100 - 240 VMaster (outer) case width315 mmInput frequency50 - 60 HzMaster (outer) case height178 mm	Power consumption (max)	0.939 W	Master (outer) case volume	27467.34 cm³
Input voltage100-240 VInput frequency50 - 60 HzMaster (outer) case height178 mm	Power consumption (typical)	0.769 W	Master (outer) case length	490 mm
	Input voltage	100 - 240 V	Master (outer) case width	315 mm
Output voltage9 - 48 VMaster (outer) case net weight4.1 kg	Input frequency	50 - 60 Hz	Master (outer) case height	178 mm
	Output voltage	9 - 48 V	Master (outer) case net weight	4.1 kg

Security	
Security algorithms	802.1x RADIUS, 2048-bit RSA, TLS
Indication	
LED indicators	Power, Status



4710469341038

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.