ZYXEL

Zyxel SCR50AXE-EU0101F wireless router Gigabit Ethernet Triband (2.4 GHz / 5 GHz / 6 GHz) White

Brand : Zyxel

Product code: SCR50AXE-EU0101F

Product name : SCR50AXE-EU0101F

2.4/5/6 GHz, 1 x WAN, 4 x LAN, IEEE 802.11ax/ac/n/a, 12V DC, 2.0 A, 21W, 178.0 X 54.6 (stand 68.2) X 242.2 mm, 651g

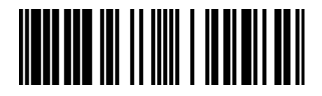
Zyxel SCR50AXE-EU0101F. WAN connection type: RJ-45. Wi-Fi band: Tri-band (2.4 GHz / 5 GHz / 6 GHz), Top Wi-Fi standard: Wi-Fi 6 (802.11ax), WLAN data transfer rate (max): 890 Mbit/s. Ethernet LAN interface type: Gigabit Ethernet, Ethernet LAN data rates: 10,100,1000 Mbit/s, Cabling technology: 10/100/1000Base-T(X). Security algorithms: IPSec. Product type: Tabletop router, Product colour: White, LED indicators: Status





WAN connectionJesignEthernet WAN*Ethernet WAN*WA connection typeBBBWi-Fi connection typeBWi-Fi connection typeTri-band (2.4 GHz / 5 GHz / 6 GHz)ED indicatorsVi-Fi standartWi-Fi fatandartWi-Fi 6 (602.11a.)Wi-Fi standards890 Mbit/sWi-Fi standards890 Mbit/sWi-Fi standards890 Mbit/sWi-Fi standards890 Mbit/sWi-Fi standards800 Mbit/sWi-Fi standards800 Mbit/sWi-Fi standards1000 Mbit/sWi-Fi standards101 Mbit/sWi-Ho data transfer rate (first band)74 Mbit/sMudata transfer rate (first band)1024-QAMMudata transfer rate (first band)6/gabit EthernetEthernet LAN interface type6/gabit EthernetGigabit Ethernet10100/1000 Mbit/s </th <th></th> <th></th> <th></th> <th></th>				
Name wave<	WAN connection		Design	
Wireless LAN featuresIndication light✓Wi-Fi band *Tri-band (2.4 GHz / 5 GHz / 6 GHz)Indication lightStatusTop Wi-Fi standard *Wi-Fi 6 (802.11ax)Product type *Tabletop routerWLAN data transfer rate (max) *890 Mbit/sProduct type *Tabletop routerWi-Fi standards800.11a, 802.11b, 802.11g, Wi-Fi 3CertificatesCertificatesWLAN data transfer rate (first ban)574 Mbit/sCables includedLAN (RJ-45)WLAN data transfer rate (second band)1201 Mbit/sCables includedLAN (RJ-45)Modulation1024-QAMAc dapter includedVCables includedEthernet LAN Ethernet LAN interface type *Gigabit EthernetAntenna eguantityMaternalInternal Cabling technology10/100/1000 Mbit/sEtaturesVNetworking standardsSigabit EthernetBuilt-in processorNetworking standardsIEEE 802.11a, IEEE 802.1	Ethernet WAN *	1	Product colour	White
Wi-Fi band *Tri-band (2.4 GHz, / 5 GHz / 6 GHz)LED indicatorsStatusWi-Fi band *Wi-Fi 6 (802.11ax)On/off switch✓WLAN data transfer rate (max) *890 Mbit/sProduct type *Tabletop routerWi-Fi standard *890 Mbit/sCertificationCE; FCC;BSMIWi-Fi standard *574 Mbit/sCertificationCE; FCC;BSMIWLAN data transfer rate (first band)574 Mbit/sCables includedLAN (RJ-45)WLAN data transfer rate (second) band)1024-QAMAc adapter included✓Modulation1024-QAMAttenna design *InternalEthernet LAN *Attenna design *InternalEthernet LAN interface type *Gigabit EthernetAttenna quantity4Cabling technology10/100/1000Base-T(X)Built-in processor (requency)1000 MHzProcessor cress200 MHzProcessor cress200 MHzStatic route-Internal Internal	WAN connection type	RJ-45	Wall mountable	1
Wi-Fi abada*In-Band (2.4 GH2/ 5 GH2/ 6 GH2)On/off switch✓Top Wi-Fi standard *Wi-Fi 6 (802.11ax)Product type *Tabletop routerWLAN data transfer rate (max) *800.11b, 802.11b, 802.11g, Wi-Fi 6 (802.11ax)Product type *Tabletop routerWi-Fi standards802.11a, 802.11b, 802.11g, Wi-Fi 6 (802.11ax)CertificatesCertificationCE; FCC;BSMIWLAN data transfer rate (first band)574 Mbit/sPackaging contentCables includedLAN (RJ-45)WLAN data transfer rate (second band)1024-QAMCables includedAC adapter included-MetworkIou 1001/000 Mbit/sAntenna design *Internal-Ethernet LAN *Gigabit EthernetAntenna design *Internal-Ethernet LAN interface type *Gigabit EthernetBuilt-in processor2-Cabling technology10/100/1000Base-T(X)Built-in processor frequency1000 MHz-Networking standardsSoci 11ax, IEEE 802.11a, IEEE 802	Wireless LAN features		Indication light	1
Wi-Fi standards(802.11n), Wi-Fi 5 (802.11ac) (602.11ac)CertificationCE; FC;BSMIWLAN data transfer rate (first band)574 Mbit/sPackaging contentLAN (RJ-45)WLAN data transfer rate (second)1201 Mbit/sCables includedLAN (RJ-45)Modulation1024-QAMAc dapter included·CertificationSecondNetwork-AntennaAntenna design *InternalInternalEthernet LAN *Gigbit EthernetAntennas quantity44Ethernet LAN interface type *Gigbit EthernetBuilt-in processor44Cables included10100/000Base-T(X)Built-in processor frequency1000 MHzProcessor frequency1000 MHzNetworking standardsVScient Scient Scien	Top Wi-Fi standard *	Wi-Fi 6 (802.11ax)	On/off switch	1
WLAN data transfer rate (second band)1201 Mbit/sCables includedLAN (RJ-45)Modulation1024-QAMAC adapter included✓NetworkAntennaInternalEthernet LAN *✓Antenna design *InternalEthernet LAN interface type *Gigabit EthernetAntennas quantity4Cablig technology10,100,1000 Mbit/sFeatures✓Cabling technology10/100/1000Base-T(X)Built-in processor frequency1000 MHzNetworking standardsSo2.11a, IEEE 802.11a, IEEE 802.11a	Wi-Fi standards	(802.11n), Wi-Fi 5 (802.11ac), Wi-Fi		CE; FCC;BSMI
band) Modulation1201 Mbit/sCables includedDark (K)-45)Modulation1024-QAMAC adapter includedIncernalNetworkAntennaAntenna design *InternalEthernet LAN *Sigabit EthernetAntennas quantity4Ethernet LAN interface type *Gigabit EthernetAntennas quantity4Cabling technology10,100,000 Mbit/sFeatures1000 MHzNetworking standardsInternal IEEE 802.11a, IEEE	WLAN data transfer rate (first band)	574 Mbit/s	Packaging content	
Modulation1024-QAMNetworkAntennaEthernet LAN *<	band)			
NetworkAntenna design *InternalEthernet LAN *Ethernet LAN interface type *Gigabit EthernetEthernet LAN data rates10,100,1000 Mbit/sCabling technology10/100/1000Base-T(X)Networking standardsBuilt-in processor frequencyNetworking standardsSo2.11a, IEEE 802.11a,		1024-QAM	Antonno	
Ethernet LAN data rates10,100,1000 Mbit/sFeaturesCabling technology10/100/1000Base-T(X)Built-in processor frequency1000 MHzNetworking standards802.11ax, IEEE 802.11ab, IEEE 802.11b, IEEE 802	Ethernet LAN *		Antenna design *	
Networking standardsIEEE 802.11a, IEEE 802.11b, IEEE 802.11ax, IEEE 802.11b, IEEE 802.11g, IEEE 802.11hProcessor frequency1000 MHzDynamic DNS (DDNS)Internal memory1000 MBStatic routeFlash memory256 MBMobile networkInternal memoryMulti3G×4G×Power5G×Power source type *DC5G× </td <td></td> <td></td> <td>Features</td> <td></td>			Features	
Dynamic DNS (DDNS)Provide the second sec		IEEE 802.11a, IEEE 802.11ac, IEEE 802.11ax, IEEE 802.11ax, IEEE 802.11b, IEEE	Processor frequency	1000 MHz 2
Static routeLanguages supportMultiMobile networkFirmware upgradeableMulti3GXPowerY4GXPower source type *DC5GXOutput voltage12 V	Dynamic DNS (DDNS)	1	•	
Mobile networkFirmware upgradeableA3GXPower4GXPower source type *DC5GXOutput voltage12 V	Static route	1	,	
3GXPower4GXPower source type *DC5GXOutput voltage12 V	Mobile network		5 5 11	
4G×Power source type *DC5G×Output voltage12 V	3G	×		
5G × Output voltage 12 V	4G	×		DC
	5G	×		
			, ,	2 A

Ports & interfaces		Power	
Ethernet LAN (RJ-45) ports *	5	Power consumption (typical)	21 W
USB port *	×	Operational conditions	
DC-in jack	1	Operating temperature (T-T)	0 - 40 °C
Management features		Storage temperature (T-T)	-30 - 70 °C
Web-based management	1	Operating relative humidity (H-H)	10 - 90%
Reset button	1	Storage relative humidity (H-H)	10 - 95%
Security		Weight & dimensions	
Security algorithms Firewall Guest access	IPSec ✓	Width Depth Height Weight	178 mm 54.6 mm 242.2 mm 651 g
Filtering	✓	Packaging data	051 g
MAC address filtering	1	Package width	238 mm
IP address filtering	4	Package depth	281 mm
Network address translation (NAT)	1	Package height	151 mm
Protocols		Package weight	1.72 kg
DHCP client	1	Number of products included	1 pc(s)
DHCP server	✓		



4718937631582

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.