









For more information click on product image	Chipset, CPU	Network	Memory Storage	Dimensions WxDxH / Weight Noise (idle) Power / Consumpt.(idle)	Warranty Certificate	External I/O Ports	Test Status TCP-Throughput (Red -> Green)				
							pfSense v2.3.4	OPNsense v17.7	IPFire v2.19	RouterOS v6.x	ClearOS v7.2
 SBR210-FW	AMD E-350 A68M Dual Zacate 2x1.6GHz	3x PCIe GBit Ethernet 2x Intel 82571EB + 1x RTL8111H Option 5x PCIe GBit 4x Qualcomm AR8131 + 1x RTL8111H	RAM: 2GB DDR3 Option: 4GB, 8GB Storage (2.5" HDD): 32GB MLC SATA3 SSD Option: 120GB SSD, 500GB classic HDD Option: Internal USB-Flash 16GB, 64GB	311x241x65mm 2.5 kg ~ 20 db Ext. 12V 5A / 22w	36 months CE, FCC, RoHS, WEEE	3-5x RJ45 2x PS/2 1x VGA 1x HDMI 4x USB	compatible 510 MBit	compatible 510 MBit	compatible 420 MBit	compatible 560 MBit	compatible 550 MBit
 SBR234-FW	Intel Braswell 14nm Dual Celeron N3050 2x 1.6-2.16 GHz	3x PCIe GBit Ethernet 2x Intel 82571EB + 1x RTL8111H Option 5x PCIe GBit 4x Qualcomm AR8131 + 1x RTL8111H	RAM: 2GB DDR3 Option: 4GB, 8GB Storage (2.5" HDD): 32GB MLC SATA3 SSD Option: 120GB SSD, 500GB classic HDD Option: Internal USB-Flash 16GB, 64GB	311x241x65mm 2.5 kg noiseless Ext. 12V 5A / 17w	36 months CE, FCC, RoHS, WEEE	3-7x RJ45 2x PS/2 1x VGA 1x HDMI 2x USB3 2x USB2 1x COM	compatible 710 MBit	compatible 710 MBit	compatible 580 MBit	compatible 620 MBit	compatible 650 MBit
 SBR234-1U-FW	Option CPU Upgrade Quad Celeron N3150	3x PCIe GBit Ethernet 2x Intel 82571EB + 1x RTL8111H Option 5x PCIe GBit 4x Intel 82571EB + 1x RTL8111H Option 7x PCIe GBit 6x Intel 82571EB + 1x RTL8111H	Storage (2.5" HDD): 32GB MLC SATA3 SSD Option: 120GB SSD, 500GB classic HDD Option: Internal USB-Flash 16GB, 64GB	483x250x44mm 19" 1U Rack 5.6 kg ~ 28 db Int. 250w / 21w		3-7x RJ45 1x DVI 1x HDMI 2x USB3 2x USB2	compatible 880 MBit	compatible 880 MBit	compatible 880 MBit	compatible 880 MBit	compatible 880 MBit
 SBR701-FW	Intel H81 LGA1150 Intel Pentium G3260 2x 3.3 GHz	3x PCIe GBit Ethernet 2x Intel 82571EB + 1x RTL8111H Option 5x PCIe GBit 4x Intel 82571EB + 1x RTL8111H Option 7x PCIe GBit 6x Intel 82571EB + 1x RTL8111H	RAM: 2GB DDR3 Option: 4GB, 8GB, 16GB Storage (2.5" HDD): 32GB MLC SATA3 SSD Option: 120GB SSD, 500GB classic HDD Option: Internal USB-Flash 16GB, 64GB	311x241x65mm 2.6 kg, ~ 27 db Ext. 12V 5A / 22w	36 months CE, FCC, RoHS, WEEE	3-7x RJ45 1x DVI 1x HDMI 2x USB3 2x USB2	compatible 880 MBit	compatible 880 MBit	compatible 880 MBit	compatible 880 MBit	compatible 880 MBit
 SBR701-1U-FW	Option CPU Upgrade LGA1150 CPU i3, i5, i7	3x Intel PCIe GBit Ethernet 2x 82571EB + 1x i219V Option 5x PCIe GBit 4x Intel 82571EB + 1x i219V Option 7x PCIe GBit 6x Intel 82571EB + 1x i219V	RAM: 4GB DDR4 Option: 8GB, 16GB, 32GB Storage (2.5" HDD): 32GB MLC SATA3 SSD Option: 120GB SSD, 500GB classic HDD Option: Internal USB-Flash 16GB, 64GB	483x250x44mm 19" 1U Rack 5.7 kg, ~ 30 db Int. 250w / 26w		36 months CE, FCC, RoHS, WEEE	compatible 880 MBit	compatible 880 MBit	compatible 880 MBit	compatible 880 MBit Onboard NIC i219V not recognized	compatible 880 MBit
 SBR711-FW	Intel H110 LGA1151 Intel Pentium G4400 2x 3.3 GHz	3x Intel PCIe GBit Ethernet 2x 82571EB + 1x i219V Option 5x PCIe GBit 4x Intel 82571EB + 1x i219V Option 7x PCIe GBit 6x Intel 82571EB + 1x i219V	RAM: 4GB DDR4 Option: 8GB, 16GB, 32GB Storage (2.5" HDD): 32GB MLC SATA3 SSD Option: 120GB SSD, 500GB classic HDD Option: Internal USB-Flash 16GB, 64GB	311x241x65mm 2.5 kg, ~ 25 db Ext. 12V 5A / 19w	36 months CE, FCC, RoHS, WEEE	6x RJ45 1x PS/2 1x DVI 2x USB3 2x USB2	compatible 880 MBit	compatible 880 MBit	compatible 880 MBit	compatible 880 MBit Onboard NIC i210AT not recognized	compatible 880 MBit
 SBR711-1U-FW	Option CPU Upgrade LGA1151 CPU i3, i5, i7	6x Intel PCIe GBit Ethernet 4x 82571EB + 2x i210AT Option: Management LAN (PMI, iKVM)	RAM: 4GB DDR3 ECC Storage (2.5" HDD): 32GB MLC SATA3 SSD Option: 120GB SSD, 500GB classic HDD Option: Internal USB-Flash 16GB, 64GB	483x250x44mm 19" 1U Rack 5.7 kg, ~ 30 db Int. 250w / 25w		36 months CE, FCC, RoHS, WEEE	compatible 880 MBit	compatible 880 MBit	compatible 880 MBit	compatible 880 MBit Onboard NIC i210AT not recognized	compatible 880 MBit
 SBR706-1U-FW	Intel C222 quad Xeon E3-1220V3 LSI MegaRAID	6x Intel PCIe GBit Ethernet 4x 82571EB + 2x i210AT Option: Management LAN (PMI, iKVM)	RAM: 4GB DDR3 ECC Storage (2.5" HDD): 32GB MLC SATA3 SSD Option: 120GB SSD, 500GB classic HDD Option: Internal USB-Flash 16GB, 64GB	483x250x44mm 19" 1U Rack 6.5 kg, ~ 35 db Int. 250w / 35w	36 months CE, FCC, RoHS, WEEE	6x RJ45 1x PS/2 1x DVI 2x USB3 2x USB2	compatible 880 MBit	compatible 880 MBit	compatible 880 MBit	compatible 880 MBit Onboard NIC i210AT not recognized	compatible 880 MBit

Sylbek Firewall - Desktop 311x241x65mm



© www.sylbek.eu You may use this graphic for any purpose, if you leave the copyright in place.

Sylbek Firewall Hardware Platform

Prices do not include VAT and shipping cost

Product Name	1 pc	3 pcs	10 pcs
SBR210-FW	285 €	269 € / 5,9 %	ask
SBR234-FW	325 €	299 € / 8,7 %	ask
SBR234-1U-FW	436 €	412 € / 5,8 %	ask
SBR701-FW	436 €	412 € / 5,8 %	ask
SBR701-1U-FW	559 €	519 € / 7,7 %	ask
SBR711-FW	449 €	415 € / 8,2 %	ask
SBR711-1U-FW	555 €	528 € / 5,1 %	ask
SBR706-1U-FW	999 €	935 € / 6,8 %	ask

Sylbek Firewall Platform - 19" 1U 483x250x44mm



© www.sylbek.eu You may use this graphic for any purpose, if you leave the copyright in place.

Common Properties

- Powerful Firewall Systems with minimal power consumption
- Selected Hardware with proven components to achieve wide compatibility/stability with Linux and BSD operating systems
- Modular design for easy replacing of parts like: common DDR3 memory, SATA and and PCIe interfaces
- Industrial SLC storage for operating system, MLC storage for backups, FTP, WWW Server ...
- In-stock product, delivery in 1-2 days, delivery capacity for large quantity
- 3 years bring-in warranty with repair/replace within 1-3 days

Gemeinsame Eigenschaften

- Leistungsfähige Firewall Systeme trotz minimalem Energieverbrauch
- Ausgesuchte Hardware, mit bewährten Komponenten wegen Kompatibilität/Stabilität mit vielen Linux und BSD Betriebssystemen
- Modularer Aufbau mit leicht austauschbaren Komponenten, wie Standard DDR3 Speicher, SATA Schnittstelle, PCIe Netzwerkkarten
- Industrie SLC Speicher für Betriebssystem, MLC Speicher für Backup, FTP, WWW Server ...
- Lagerware, Lieferung in 1-2 Tagen, Lieferfähigkeit in grossen Stückzahlen
- 3 Jahre Bring-in Garantie, mit Reparatur/Austausch innerhalb von 1-3 Tagen