

Table of contents

secureEage Service	
for Microsoft Azure	3
for private cloud or on-premise	3
SecureEdge site devices	
Hardware appliances	
Virtual appliances	
Hardware specifications	
Desktop hardware	4
T100B	4
T200C	5
1U rack mount hardware	6
T400C	
T600D	
T900B	
DIN rail compatible hardware	
FSC20	
FSC21	
FSC24	
FSC25	
DIN rail compatible, rugged hardware	
FSC30	13
FSC31	14
FSC34	15
FSC35	16
T93A	17
T193A	18
Ontional hardware accessories	
Optional hardware accessories	10
USB modem for enhanced connectivity	19
Appliance Measurements for DIN-rail applian	ces
FSC20	20
FSC21	21
FSC24	22
FSC25	23
FSC30	24
FSC31	
FSC34	
FSC35	
T93A	
T193A	
11007	29

Component overview

SecureEdge Service

for Microsoft Azure

SCALE UNIT	2	4	10	20	30	40	60	80
PERFORMANCE								
Aggregated bandwidth	1 Gbps	2 Gbps	5 Gbps	10 Gbps	15 Gbps	20 Gbps	30 Gbps	40 Gbps
Max. single tunnel performance	500 Mbps	1 Gbps	2.5 Gbps	5 Gbps	7 Gbps	10 Gbps	15 Gbps	15 Gbps
AVAILABLE SOFTWARE/FEATURE SUBSCRIPTIONS								
Energize Updates	✓	✓	✓	✓	✓	✓	✓	✓

for private cloud or on-premise

All desktop, rack mount, and virtual site devices can be promoted to run as a SecureEdge Service.

SecureEdge site devices

	DESKTOP	DESKTOP 1U RACK MOUNT		DIN RAIL COMPATIBLE					
HARDWARE APPLIANCES	T100B	T200C	T400C	T600D	Т900В	SC2	SC3	T93A	T193A
PERFORMANCE	page 4	page 5	page 6	page 7	page 8	page 9 ff.	page 13 ff.	page 17	page 18
Firewall throughput (up to)	2.0 Gbps	4.8 Gbps	13 Gbps	20 Gbps	45 Gbps	n/a	n/a	1.5 Gbps	2.1 Gbps
SD-WAN (up to)	300 Mbps	1.3 Gbps	3.0 Gbps	6.0 Gbps	9.3 Gbps	30 Mbps	30 Mbps	200 Mbps	240 Mbps
IPS throughput (up to)	600 Mbps	2.0 Gbps	4.2 Gbps	8.0 Gbps	13 Gbps	n/a	n/a	400 Mbps	790 Mbps
NGFW throughput (up to)	400 Mbps	1.6 Gbps	3.7 Gbps	6.4 Gbps	12 Gbps	n/a	n/a	400 Mbps	800 Mbps
Threat protection throughput (up to)	380 Mbps	1.5 Gbps	3.1 Gbps	5.8 Gbps	11.5 Gbps	n/a	n/a	380 Mbps	700 Mbps
Recommended no. of users	50-100	150-300	300-1,000	1,000-4,000	6,000-9,000	n/a	n/a	50-100	150-300
Concurrent sessions	80,000	300,000	500,000	2,100,000	4,000,000	n/a	n/a	80,000	250,000
New session/s	8,000	12,000	20,000	115,000	190,000	n/a	n/a	8,000	12,000
HARDWARE									
Rugged hardware version	-	-	-	-	-	-	✓	✓	✓
Copper ethernet NICs [1 GbE]	5x	12x	8x	10x	8x	4x	4x	2x	5x
Fiber NICs (SFP) [1 GbE]	-	4x	-	8x	8x	-	-	1x	2x
Fiber NICs (SFP+) [10 GbE]	-	-	2x	2x	4x	-	-	-	-
Fiber NICs (QSFP+) [40 GbE]	-	-	-	-	2x	-	-	-	-
AVAILABLE SOFTWARE/FEATURE SUBSCRIPTIONS									
Energize Updates	MANDATOR	MANDATORY							

VIRTUAL APPLIANCES	VT100	VT500	VT1500	VT3000	VT5000
PERFORMANCE					
SD-WAN throughput (up to)	300 Mbps	700 Mbps	1.5 Gbps	3.8 Gbps	9.3 Gbps
Recommended no. of users	50-100	150-300	300-1,000	1,000-4,000	6,000-9,000
Concurrent sessions	80,000	250,000	500,000	2,100,000	4,000,000
New session/s	8,000	12,000	20,000	115,000	190,000
HARDWARE					
Licensed vCPUs	2	4	8	10	up to 32
Virtual NICs	5-16x	5-16x	5-16x	5-16x	5-16x
AVAILABLE SOFTWARE/FEATURE SUBSCRIPTIONS					
Energize Updates	MANDATORY				

T100B





INTERFACES	
Copper ethernet NICs (1 GbE)	5x
USB 3.0	2x
Serial / console	1x RJ45
PERFORMANCE [AS OF FIRMWARE RELEASE 9.0.X]	
Firewall throughput [Gbps] ^[a]	2.0
SD-WAN throughput [Mbps] ^[b]	300
IPS throughput [Mpbs] ^[c]	600
NGFW throughput [Mbps] ^[d]	400
Threat protection throughput [Mbps] ^[e]	380
Concurrent sessions	80,000
New sessions/s	8,000
Max. number of concurrent users	50-100
MEMORY	
RAM [GB]	4
MASS STORAGE	
Туре	SSD
Size ([GB] or better)	80
SSD MTBF [hours]	1,200,000
SIZE, WEIGHT, DIMENSIONS	
Weight appliance [lbs] / [kg]	4.4 / 2.0
Appliance size: width x depth x height [in]	9.1 × 6.0 × 1.7
Appliance size: width x depth x height [mm]	232 x 153 x 44
Weight carton with appliance [lbs] / [kg]	7.7 / 3.5
Carton size: width x depth x height [in]	12.2 × 10.2 × 7.1
Carton size: width x depth x height [mm]	310 x 260 x 180
Form factor	Desktop
HARDWARE	
Display	-
Cooling	Fanless
ENVIRONMENTAL	
Noise emission [db/A]	n/a
Operating temperature [°F] / [°C]	+30 to +105 / 0 to +40
Storage temperature [°F] / [°C]	-5 to +160 / -20 to +70
Operating humidity (non-condensing)	5% to 95%

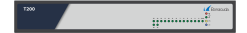
MTBF [SYSTEM]	
MTBF [yrs.] ^[f]	> 4
POWER AND EFFICIENCY	
Power supply	Dual hot swap
Power supply type	Internal
Power type [AC/DC]	AC
Input ratings [Volts]	100-240
Input frequency [Hz]	50-60
Auto sense	✓
Max. power draw [W]	810
Max. power draw @ 120V [Amps]	6.8
Max. power draw @ 230V [Amps]	3.5
Max. heat dissipation [W]	680
Max. heat dissipation [BTU]	2,322
Energy efficiency (average)	> 86%
CERTIFICATIONS AND COMPLIANCE	
CE emissions	✓
CE electrical safety	✓
FCC emissions	✓
ROHS compliant	✓
PACKAGING CONTENT	
Appliance	✓
Straight network cable	✓
External power brick and cables	✓
USB flash drive for recovery and installation	✓
Quick start guide	✓
2x Barracuda L-shape rack mount bracket	✓
Barracuda rail kit	✓

All performance values are measured under optimized conditions and are to be considered as "up to" values and may vary depending on system configuration and infrastructure:

- b SD-WAN throughput is based on 1415 Byte UDP packets, bidirectional using BreakingPoint traffic generator.
- c IPS throughput is measured with large UDP packets (MTU1500) and across multiple ports.
- d NGFW throughput is measured with IPS, application control, and web filter enabled, based on BreakingPoint Realworld-IPS-Enterprise-Traffic-Mix, bidirectional across multiple ports.
- e Threat protection throughput is measured with IPS, application control, web filter, and cloud-based antivirus and SSL inspection enabled (as part of an active Advanced Threat Protection subscription), based on BreakingPoint Realworld-IPS-Enterprise-Traffic-Mix, bidirectional across multiple ports.
- $f-\mbox{MTBF}$ according to common usage. High load on SSD and extreme environmental conditions might reduce MTBF.

 $\label{thm:constraints} \mbox{Errors and omissions excepted. Specifications subject to change without notice.}$

T200C







MTBF [SYSTEM]	
MTBF [yrs.] ^[f]	> 5
POWER AND EFFICIENCY	
Power supply	Single
Power supply type	External power brick
Power type [AC/DC]	AC
Input ratings [Volts]	90-264
Input frequency [Hz]	50-60
Auto sense	n/a
Max. power draw [W]	90
Max. power draw @ 120V [Amps]	4
Max. power draw @ 230V [Amps]	2
Max. heat dissipation [W]	52
Max. heat dissipation [BTU]	180
Energy efficiency (average)	> 89%
CERTIFICATIONS AND COMPLIANCE	
CE emissions	\checkmark
CE electrical safety	✓
FCC emissions	✓
ROHS compliant	✓
PACKAGING CONTENT	
Appliance	✓
Straight network cable	✓
External power brick and cables	✓
USB flash drive for recovery and installation	✓
Quick start guide	✓
2x Wireless antenna	\checkmark
2x Barracuda L-shape rack mount bracket	✓

All performance values are measured under optimized conditions and are to be considered as "up to" values and may vary depending on system configuration and infrastructure:

- Firewall throughput measured with large UDP packets (MTU1500), bi-directional across multiple ports.
- SD-WAN throughput is based on 1415 Byte UDP packets, bidirectional using BreakingPoint traffic generator.
- c $\,$ IPS throughput is measured with large UDP packets (MTU1500) and across multiple ports.
- d NGFW throughput is measured with IPS, application control, and web filter enabled, based on BreakingPoint Realworld-IPS-Enterprise-Traffic-Mix, bidirectional across multiple ports.
- e Threat protection throughput is measured with IPS, application control, web filter, and cloudbased antivirus and SSL inspection enabled (as part of an active Advanced Threat Protection subscription), based on Breaking
- f MTBF according to common usage. High load on SSD and extreme environmental conditions might reduce MTBF.

Errors and omissions excepted. Specifications subject to change without notice.

T400C







MTBF [SYSTEM]	
MTBF [yrs.] ^[f]	> 5
POWER AND EFFICIENCY	
Power supply	Single
Power supply type	Internal
Power type [AC/DC]	AC
Input ratings [Volts]	100-240
Input frequency [Hz]	50-60
Auto sense	✓
Max. power draw [W]	300
Max. power draw @ 120V [Amps]	5
Max. power draw @ 230V [Amps]	2.6
Max. heat dissipation [W]	300
Max. heat dissipation [BTU]	1,024
Energy efficiency (average)	> 80%
CERTIFICATIONS AND COMPLIANCE	
CE emissions	✓
CE electrical safety	✓
FCC emissions	✓
ROHS compliant	✓
PACKAGING CONTENT	
Appliance	✓
Straight network cable	✓
Direct power-to-wall outlet	✓
USB flash drive for recovery and installation	✓
Quick start guide	✓
2x Barracuda L-shape rack mount bracket	✓
Barracuda rail kit	Optional

All performance values are measured under optimized conditions and are to be considered as "up to" values and may vary depending on system configuration and infrastructure:

- Firewall throughput measured with large UDP packets (MTU1500), bi-directional across multiple ports.
- SD-WAN throughput is based on 1415 Byte UDP packets, bidirectional using BreakingPoint traffic generator.
- c $\,$ IPS throughput is measured with large UDP packets (MTU1500) and across multiple ports.
- d NGFW throughput is measured with IPS, application control, and web filter enabled, based on BreakingPoint Realworld-IPS-Enterprise-Traffic-Mix, bidirectional across multiple ports.
- e Threat protection throughput is measured with IPS, application control, web filter, and cloud-based antivirus and SSL inspection enabled (as part of an active Advanced Threat Protection subscription), based on BreakingPoint Realworld-IPS-Enterprise-Traffic-Mix, bidirectional across multiple ports.
- f MTBF according to common usage. High load on SSD and extreme environmental conditions might reduce MTBF.

Errors and omissions excepted. Specifications subject to change without notice.

T600D







MTBF [SYSTEM]	
MTBF [yrs.] ^[f]	> 5
POWER AND EFFICIENCY	
Power supply	Dual hot swap
Power supply type	Internal
Power type [AC/DC]	AC
Input ratings [Volts]	100-240
Input frequency [Hz]	50-60
Auto sense	\checkmark
Max. power draw [W]	300
Max. power draw @ 120V [Amps]	5
Max. power draw @ 230V [Amps]	2.6
Max. heat dissipation [W]	300
Max. heat dissipation [BTU]	1,024
Energy efficiency (average)	> 80%
CERTIFICATIONS AND COMPLIANCE	
CE emissions	✓
CE electrical safety	\checkmark
FCC emissions	✓
ROHS compliant	\checkmark
PACKAGING CONTENT	
Appliance	✓
Straight network cable	✓
Direct power-to-wall outlet	✓
USB flash drive for recovery and installation	✓
Quick start guide	✓
2x Barracuda L-shape rack mount bracket	✓
Barracuda rail kit	✓

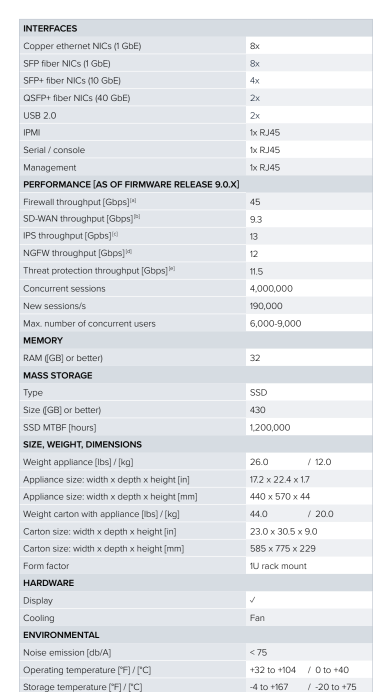
All performance values are measured under optimized conditions and are to be considered as "up to" values and may vary depending on system configuration and infrastructure:

- Firewall throughput measured with large UDP packets (MTU1500), bi-directional across multiple ports.
- SD-WAN throughput is based on 1415 Byte UDP packets, bidirectional using BreakingPoint traffic generator.
- c $\,$ IPS throughput is measured with large UDP packets (MTU1500) and across multiple ports.
- d NGFW throughput is measured with IPS, application control, and web filter enabled, based on BreakingPoint Realworld-IPS-Enterprise-Traffic-Mix, bidirectional across multiple ports.
- e Threat protection throughput is measured with IPS, application control, web filter, and cloudbased antivirus and SSL inspection enabled (as part of an active Advanced Threat Protection subscription), based on Breaking
- f MTBF according to common usage. High load on SSD and extreme environmental conditions might reduce MTBF.

Errors and omissions excepted. Specifications subject to change without notice.

T900B







MTBF [SYSTEM]	
MTBF [yrs.] ^[f]	> 4
POWER AND EFFICIENCY	
Power supply	Dual hot swap
Power supply type	Internal
Power type [AC/DC]	AC
Input ratings [Volts]	100-240
Input frequency [Hz]	50-60
Auto sense	✓
Max. power draw [W]	500
Max. power draw @ 120V [Amps]	8
Max. power draw @ 230V [Amps]	4
Max. heat dissipation [W]	~ 400
Max. heat dissipation [BTU]	[~] 1,366
Energy efficiency (average)	88%
CERTIFICATIONS AND COMPLIANCE	
CE emissions	✓
CE electrical safety	✓
FCC emissions	✓
ROHS compliant	✓
PACKAGING CONTENT	
Appliance	✓
Straight network cable	✓
Direct power-to-wall outlet	✓
USB flash drive for recovery and installation	✓
Quick start guide	✓
2x Barracuda L-shape rack mount bracket	\checkmark
Barracuda rail kit	✓

All performance values are measured under optimized conditions and are to be considered as "up to" values and may vary depending on system configuration and infrastructure:

- Firewall throughput measured with large UDP packets (MTU1500), bi-directional across multiple ports.
- SD-WAN throughput is based on 1415 Byte UDP packets, bidirectional using BreakingPoint traffic generator.
- c $\,$ IPS throughput is measured with large UDP packets (MTU1500) and across multiple ports.
- $\label{eq:def:normalized} \footnotesize \mbox{MGFW throughput is measured with IPS, application control, and web filter enabled, based on BreakingPoint Realworld-IPS-Enterprise-Traffic-Mix, bidirectional across multiple ports.}$
- e Threat protection throughput is measured with IPS, application control, web filter, and cloud-based antivirus and SSL inspection enabled (as part of an active Advanced Threat Protection subscription), based on BreakingPoint Realworld-IPS-Enterprise-Traffic-Mix, bidirectional across multiple ports.
- $f \mbox{MTBF}$ according to common usage. High load on SSD and extreme environmental conditions might reduce MTBF.

Errors and omissions excepted. Specifications subject to change without notice.

10% to 85%

Operating humidity (non-condensing)

FSC20







INTERFACES	
WAN copper ethernet NICs (PoE-recipient; 1 GbE)	1x
LAN copper NICs (LAN switch; 1 GbE)	3x
USB 2.0	1
Micro-USB OTG	1
WiFi (access point / client mode)	-
SUPPORTED CELLULAR NETWORKS	
GSM / UMTS	-
4G / LTE	-
PERFORMANCE [AS OF FIRMWARE RELEASE 9.0.X]	
Firewall throughput (UDP) [Mbps]	300
WiFi AP mode throughput (UDP) [Mbps]	N/A
SD-WAN throughput (AES-128, SHA) [Mbps] ^[a]	30
MEMORY	
RAM [GB]	1
MASS STORAGE	
Туре	Micro SD
Size [GB]	16
SIZE, WEIGHT, DIMENSIONS (ALSO SEE PAGE 20)	
Weight appliance [lbs] / [kg]	1.21 / 0.55
Appliance size: width x depth x height [in]	1.5 x 5.5 x 5.9
Appliance size: width x depth x height [mm]	37 x 140 x 150
Weight carton with appliance [lbs] / [kg]	1.98 / 0.9
Carton size: width x depth x height [in]	2.6 x 9.1 x 10.8
Carton size: width x depth x height [mm]	65 x 230 x 275
Form factor	Compact, DIN rail
HARDWARE	
Cooling	Fanless
ENVIRONMENTAL	
Noise emission [db/A]	N/A
Operating temperature [°F] / [°C]	+30 to +105 / 0 to +40
Storage temperature [°F] / [°C]	-5 to +160 / -20 to +70
Operating humidity (non-condensing)	5% to 95%

MTBF [SYSTEM]	
MTBF [yrs.] ^[b]	> 5
DEFAULT POWER SUPPLY	
AuxDC in voltage range [V] ^[c]	12 - 57
WAN Port PoE Voltage range [V]	37 - 54
Compatible PoE provider (PSE)	IEEE 802.3at (Type 2) PD
OPTIONAL POWER SUPPLY AND EFFICIENCY	Υ
Power supply	Single
Power supply type	External brick
Power type [AC/DC]	AC
Input rating [Volts]	100-240
Input frequency [Hz]	50-60
Max. power draw [W]	40
Max. power draw @ 12V [Amps.]	3.33
Max. heat dissipation [W]	40
Max. heat dissipation [BTU]	205
Energy efficiency [average]	> 83%
Operating temperature [°F] / [°C]	+32 to +104 / 0 to +40
CERTIFICATIONS & COMPLIANCE	
CE emissions	✓
CE electrical safety	✓
FCC emissions	✓
ROHS compliant	✓
PACKAGING CONTENT	
Appliance	✓
Straight network cable	✓
USB type A to MicroUSB cable	✓
External power brick & cables	Optional
Quick start guide	✓
1x DIN rail bracket	✓
1x 2-pin power connector	✓
2x WiFi antenna	-
2x Cellular antenna with 1.5m cable	-

All performance values are measured under optimized conditions and are to be considered as "up to" values and may vary depending on system configuration and infrastructure:

- a SD-WAN to SASE is based on 1415 Byte UDP packets, bidirectional using BreakingPoint traffic generator.
- b MTBF according to common usage. High load on SSD and extreme environmental conditions might reduce MTBF.
- c 2-pin terminal block MC420 3.5mm

 $\hbox{Errors and omissions excepted. Specifications subject to change without notice.}$

FSC21







INTERFACES	
WAN copper ethernet NICs (PoE-recipient; 1 GbE)	1x
LAN copper NICs (LAN switch; 1 GbE)	3x
USB 2.0	1
Micro-USB OTG	1
WiFi (access point / client mode)	✓
SUPPORTED CELLULAR NETWORKS	
GSM / UMTS	-
4G / LTE	-
PERFORMANCE [AS OF FIRMWARE RELEASE 9.0.X]	
Firewall throughput (UDP) [Mbps]	300
WiFi AP mode throughput (UDP) [Mbps]	80
SD-WAN throughput (AES-128, SHA) [Mbps] ^[a]	30
MEMORY	
RAM [GB]	1
MASS STORAGE	
Туре	Micro SD
Size [GB]	16
SIZE, WEIGHT, DIMENSIONS (ALSO SEE PAGE 21)	
Weight appliance [lbs] / [kg]	1.21 / 0.55
Appliance size: width x depth x height [in]	1.5 x 5.5 x 5.9
Appliance size: width x depth x height [mm]	37 x 140 x 150
Weight carton with appliance [lbs] / [kg]	1.98 / 0.9
Carton size: width x depth x height [in]	2.6 x 9.1 x 10.8
Carton size: width x depth x height [mm]	65 x 230 x 275
Form factor	Compact, DIN rail
HARDWARE	
Cooling	Fanless
ENVIRONMENTAL	
Noise emission [db/A]	N/A
Operating temperature [°F] / [°C]	+30 to +105 / 0 to +40
Storage temperature [°F] / [°C]	-5 to +160 / -20 to +70
Operating humidity (non-condensing)	5% to 95%

MTBF [SYSTEM]	
MTBF [yrs.] ^[b]	> 5
DEFAULT POWER SUPPLY	
AuxDC in voltage range [V][c]	12 - 57
WAN Port PoE Voltage range [V]	37 - 54
Compatible PoE provider (PSE)	IEEE 802.3at (Type 2) PD
OPTIONAL POWER SUPPLY AND EFFICIENC	Y
Power supply	Single
Power supply type	External brick
Power type [AC/DC]	AC
Input rating [Volts]	100-240
Input frequency [Hz]	50-60
Max. power draw [W]	40
Max. power draw @ 12V [Amps.]	3.33
Max. heat dissipation [W]	40
Max. heat dissipation [BTU]	205
Energy efficiency [average]	> 83%
Operating temperature [°F] / [°C]	+32 to +104 / 0 to +40
CERTIFICATIONS & COMPLIANCE	
CE emissions	✓
CE electrical safety	✓
FCC emissions	✓
ROHS compliant	✓
PACKAGING CONTENT	
Appliance	✓
Straight network cable	✓
USB type A to MicroUSB cable	✓
External power brick & cables	Optional
Quick start guide	✓
1x DIN rail bracket	✓
1x 2-pin power connector	✓
2x WiFi antenna	✓
2x Cellular antenna with 1.5m cable	-

All performance values are measured under optimized conditions and are to be considered as "up to" values and may vary depending on system configuration and infrastructure:

- a SD-WAN to SASE is based on 1415 Byte UDP packets, bidirectional using BreakingPoint traffic generator.
- b MTBF according to common usage. High load on SSD and extreme environmental conditions might reduce MTBF.
- c 2-pin terminal block MC420 3.5mm

Errors and omissions excepted. Specifications subject to change without notice.

FSC24







INTERFACES	
WAN copper ethernet NICs (PoE-recipient; 1 GbE)	1x
LAN copper NICs (LAN switch; 1 GbE)	3x
USB 2.0	1
Micro-USB OTG	1
WiFi (access point / client mode)	-
SUPPORTED CELLULAR NETWORKS	
GSM / UMTS	√ (International)
4G / LTE	√ (International)
PERFORMANCE [AS OF FIRMWARE RELEASE 9.0.X]	
Firewall throughput (UDP) [Mbps]	300
WiFi AP mode throughput (UDP) [Mbps]	N/A
SD-WAN throughput (AES-128, SHA) [Mbps] ^[a]	30
MEMORY	
RAM [GB]	1
MASS STORAGE	
Туре	Micro SD
Size [GB]	16
SIZE, WEIGHT, DIMENSIONS (ALSO SEE PAGE 22)	
Weight appliance [lbs] / [kg]	1.21 / 0.55
Appliance size: width x depth x height [in]	1.5 x 5.5 x 5.9
Appliance size: width x depth x height [mm]	37 x 140 x 150
Weight carton with appliance [lbs] / [kg]	1.98 / 0.9
Carton size: width x depth x height [in]	2.6 x 9.1 x 10.8
Carton size: width x depth x height [mm]	65 x 230 x 275
Form factor	Compact, DIN rail
HARDWARE	
Cooling	Fanless
ENVIRONMENTAL	
Noise emission [db/A]	N/A
Operating temperature [°F] / [°C]	+30 to +105 / 0 to +40
Storage temperature [°F] / [°C]	-5 to +160 / -20 to +70
Operating humidity (non-condensing)	5% to 95%

MTBF [SYSTEM]	
MTBF [yrs.] ^[b]	> 5
DEFAULT POWER SUPPLY	
AuxDC in voltage range [V] ^[c]	12 - 57
WAN Port PoE Voltage range [V]	37 - 54
Compatible PoE provider (PSE)	IEEE 802.3at (Type 2) PD
OPTIONAL POWER SUPPLY AND EFFICIENCY	
Power supply	Single
Power supply type	External brick
Power type [AC/DC]	AC
Input rating [Volts]	100-240
Input frequency [Hz]	50-60
Max. power draw [W]	40
Max. power draw @ 12V [Amps.]	3.33
Max. heat dissipation [W]	40
Max. heat dissipation [BTU]	205
Energy efficiency [average]	> 83%
Operating temperature [°F] / [°C]	+32 to +104 / 0 to +40
CERTIFICATIONS & COMPLIANCE	
CE emissions	✓
CE electrical safety	\checkmark
FCC emissions	\checkmark
ROHS compliant	\checkmark
PACKAGING CONTENT	
Appliance	\checkmark
Straight network cable	\checkmark
USB type A to MicroUSB cable	✓
External power brick & cables	Optional
Quick start guide	\checkmark
1x DIN rail bracket	\checkmark
1x 2-pin power connector	\checkmark
2x WiFi antenna	-
2x Cellular antenna with 1.5m cable	✓

All performance values are measured under optimized conditions and are to be considered as "up to" values and may vary depending on system configuration and infrastructure:

- a SD-WAN to SASE is based on 1415 Byte UDP packets, bidirectional using BreakingPoint traffic generator.
- b MTBF according to common usage. High load on SSD and extreme environmental conditions might reduce MTBF.
- c 2-pin terminal block MC420 3.5mm

Errors and omissions excepted. Specifications subject to change without notice.

FSC25







INTERFACES	
WAN copper ethernet NICs (PoE-recipient; 1 GbE)	1x
LAN copper NICs (LAN switch; 1 GbE)	3x
USB 2.0	1
Micro-USB OTG	1
WiFi (access point / client mode)	\checkmark
SUPPORTED CELLULAR NETWORKS	
GSM / UMTS	√ (International)
4G / LTE	√ (International)
PERFORMANCE [AS OF FIRMWARE RELEASE 9.0.X]	
Firewall throughput (UDP) [Mbps]	300
WiFi AP mode throughput (UDP) [Mbps]	80
SD-WAN throughput (AES-128, SHA) [Mbps] ^[a]	30
MEMORY	
RAM [GB]	1
MASS STORAGE	
Туре	Micro SD
Size [GB]	16
SIZE, WEIGHT, DIMENSIONS (ALSO SEE PAGE 23)	
Weight appliance [lbs] / [kg]	1.21 / 0.55
Appliance size: width x depth x height [in]	1.5 x 5.5 x 5.9
Appliance size: width x depth x height [mm]	37 x 140 x 150
Weight carton with appliance [lbs] / [kg]	1.98 / 0.9
Carton size: width x depth x height [in]	2.6 x 9.1 x 10.8
Carton size: width x depth x height [mm]	65 x 230 x 275
Form factor	Compact, DIN rail
HARDWARE	
Cooling	Fanless
ENVIRONMENTAL	
Noise emission [db/A]	N/A
Operating temperature [°F] / [°C]	+30 to +105 / 0 to +40
Storage temperature [°F] / [°C]	-5 to +160 / -20 to +70
Operating humidity (non-condensing)	5% to 95%

MTBF [SYSTEM]	
MTBF [yrs.] ^[b]	> 5
DEFAULT POWER SUPPLY	
AuxDC in voltage range $[V]^{[c]}$	12 - 57
WAN Port PoE Voltage range [V]	37 - 54
Compatible PoE provider (PSE)	IEEE 802.3at (Type 2) PD
OPTIONAL POWER SUPPLY AND EFFICIENCE	CY CONTRACT
Power supply	Single
Power supply type	External brick
Power type [AC/DC]	AC
Input rating [Volts]	100-240
Input frequency [Hz]	50-60
Max. power draw [W]	40
Max. power draw @ 12V [Amps.]	3.33
Max. heat dissipation [W]	40
Max. heat dissipation [BTU]	205
Energy efficiency [average]	> 83%
Operating temperature [°F] / [°C]	+32 to +104 / 0 to +40
CERTIFICATIONS & COMPLIANCE	
CE emissions	✓
CE electrical safety	\checkmark
FCC emissions	✓
ROHS compliant	✓
PACKAGING CONTENT	
Appliance	\checkmark
Straight network cable	✓
USB type A to MicroUSB cable	\checkmark
External power brick & cables	Optional
Quick start guide	\checkmark
1x DIN rail bracket	✓
1x 2-pin power connector	\checkmark
2x WiFi antenna	✓
2x Cellular antenna with 1.5m cable	✓

All performance values are measured under optimized conditions and are to be considered as "up to" values and may vary depending on system configuration and infrastructure:

- a SD-WAN to SASE is based on 1415 Byte UDP packets, bidirectional using BreakingPoint traffic generator.
- b MTBF according to common usage. High load on SSD and extreme environmental conditions might reduce MTBF.
- c 2-pin terminal block MC420 3.5mm

 $\hbox{Errors and omissions excepted. Specifications subject to change without notice.}$

FSC30







INTERFACES	
WAN copper ethernet NICs (PoE-recipient; 1 GbE)	1x
LAN copper NICs (LAN switch; 1 GbE)	3x
USB 2.0	1
Serial console	RJ45
WiFi (access point / client mode)	N/A
SUPPORTED CELLULAR NETWORKS	
4G / LTE	N/A
PERFORMANCE [AS OF FIRMWARE RELEASE 9.0.X]	
Firewall throughput (UDP) [Mbps]	300
WiFi AP mode throughput (UDP) [Mbps]	N/A
SD-WAN throughput (AES-128, SHA) [Mbps] ^[a]	30
MEMORY	
RAM [GB]	2
MASS STORAGE	
Size On-board [GB]	8
Size Micro SD [GB]	16
SIZE, WEIGHT, DIMENSIONS (ALSO SEE PAGE 24)	
Weight appliance [lbs] / [kg]	2.54 / 1.15
Appliance size: width x depth x height [in]	3.07 x 4.72 x 5.91
Appliance size: width x depth x height [mm]	78 x 120 x 150
Weight carton with appliance [lbs] / [kg]	4.08 / 1.85
Carton size: width x depth x height [in]	7.48 x 8.94 x 7
Carton size: width x depth x height [mm]	190 x 227 x 178
Form factor	Rugged, DIN rail
HARDWARE	
Cooling	Fanless
ENVIRONMENTAL	
Noise emission [db/A]	N/A
Operating temperature [°F] / [°C]	-4 to +158 / -20 to +70
Storage temperature [°F] / [°C]	-4 to +158 / -20 to +70
Operating humidity (non-condensing)	5% to 95%

MTBF [SYSTEM] MTBF [SYS.]¹⁰ > 5 DEFAULT POWER SUPPLY AuxDC in voltage range [V]¹²²²²²²²²²²²²²²²²²²²²²²²²²²²²²²²²²²²²		
DEFAULT POWER SUPPLY AuxDC in voltage range [V] [V] 12 - 57 WAN Port PoE Voltage range [V] 37 - 54 Compatible PoE provider (PSE) IEEE 802.3at (Type 2) PD OPTIONAL POWER SUPPLY AND EFFICIENCY Power supply Single, external Power supply type External brick Power type [AC/DC] DC Input rating [Volts] 12-36 Max. power draw [W] 60 Max. power draw [W] 60 Max. heat dissipation [W] 60 Max. heat dissipation [BTU] 205 Energy efficiency [average] > 83% Operating temperature [*F] / [*C] +32 to +104 / 0 to +40 CERTIFICATIONS & COMPLIANCE CE enissions V CE electrical safety V FCC emissions V ROHS compliant V Shock and vibration resistance IEC 60068 IEC 60000 IEC 61000 ISTA 2A Protection classification IP20 standard PACKAGING CONTENT Applianc	MTBF [SYSTEM]	
AuxDC in voltage range [V] 37 - 54 WAN Port PoE Voltage range [V] 37 - 54 Compatible PoE provider (PSE) IEEE 802.3at (Type 2) PD OPTIONAL POWER SUPPLY AND EFFICIENCY Power supply Single, external Power supply type External brick Power type [AC/DC] DC Input rating [Volts] 12-36 Max. power draw [W] 60 Max. power draw [** 12V [Amps.] 2.5 Max. heat dissipation [W] 60 Max. heat dissipation [BTU] 205 Energy efficiency [average] > 83% Operating temperature [**F] / [**C] +32 to +104 / 0 to +40 CERTIFICATIONS & COMPLIANCE CE emissions / CE electrical safety / FCC emissions / ROHS compliant / Shock and vibration resistance IEC 60068 IEC 60950 IEC 61000 ISTA 2A Protection classification PACKAGING CONTENT Appliance / Straight network cable / External power brick & cables Optional	MTBF [yrs.] ^{[b}	> 5
WAN Port PoE Voltage range [V] 37 - 54 Compatible PoE provider (PSE) IEEE 802.3at (Type 2) PD OPTIONAL POWER SUPPLY AND EFFICIENCY Power supply Single, external Power supply type External brick Power type [AC/DC] DC Input rating [Volts] 12-36 Max. power draw [W] 60 Max. power draw @ 12V [Amps.] 2.5 Max. heat dissipation [W] 60 Max. heat dissipation [BTU] 205 Energy efficiency [average] > 83% Operating temperature [°F] / [°C] +32 to +104 / 0 to +40 CERTIFICATIONS & COMPLIANCE CE emissions CE electrical safety FCC emissions CFC emissions CFC emissio	DEFAULT POWER SUPPLY	
OPTIONAL POWER SUPPLY AND EFFICIENCY Power supply Power supply type External brick Power type [AC/DC] Input rating [Volts] Max. power draw [W] Max. power draw @ 12V [Amps.] Max. heat dissipation [W] Max. heat dissipation [BTU] Energy efficiency [average] Operating temperature [°F] / [°C] CE emissions CE electrical safety FCC emissions CE electrical safety FCC emissions CHOS compliant Shock and vibration resistance PACKAGING CONTENT Appliance Straight network cable External brick Single, external Single, external Single, external PACKAGING (PSC) PACKAGING (PSC) Single, external Single, external PACKAGING (PSC) PACKAGING (PSC) PACKAGING CONTENT Single, external PACKAGING (PSC) PACKAGING (PSC) PACKAGING CONTENT Single, external PACKAGING (PSC) PACKAGI	AuxDC in voltage range $[V]^{[c]}$	12 - 57
OPTIONAL POWER SUPPLY AND EFFICIENCY Power supply Power supply type External brick Power type [AC/DC] Input rating [Volts] Max. power draw [W] Max. power draw @ 12V [Amps.] Max. heat dissipation [W] Max. heat dissipation [BTU] Energy efficiency [average] Operating temperature [°F] / [°C] CERTIFICATIONS & COMPLIANCE CE emissions CE electrical safety FCC emissions ROHS compliant Shock and vibration resistance PACKAGING CONTENT Appliance Straight network cable External brick Single, external Single, external PACKAGING CONTENT Appliance Siraight network cable External power brick & cables Single, external Single, external PACKAGING CONTENT Appliance Optional	WAN Port PoE Voltage range [V]	37 - 54
Power supply Power supply type External brick Power type [AC/DC] DC Input rating [Volts] I2-36 Max. power draw [W] G0 Max. power draw @ 12V [Amps.] External brick Book for the first part of t	Compatible PoE provider (PSE)	IEEE 802.3at (Type 2) PD
Power supply type	OPTIONAL POWER SUPPLY AND EFFICIENCY	
Power type [AC/DC] DC Input rating [Volts] 12-36 Max. power draw [W] 60 Max. power draw @ 12V [Amps.] 2.5 Max. heat dissipation [W] 60 Max. heat dissipation [BTU] 205 Energy efficiency [average] > 83% Operating temperature [°F] / [°C] +32 to +104 / 0 to +40 CERTIFICATIONS & COMPLIANCE CE emissions / CE electrical safety / FCC emissions / ROHS compliant / Shock and vibration resistance IEC 60068 IEC 60950 IEC 61000 ISTA 2A Protection classification P20 standard PACKAGING CONTENT Appliance / Straight network cable V External power brick & cables Optional	Power supply	Single, external
Input rating [Volts] Max. power draw [W] Max. power draw @ 12V [Amps.] Max. heat dissipation [W] Max. heat dissipation [BTU] Energy efficiency [average] Operating temperature [°F] / [°C] CERTIFICATIONS & COMPLIANCE CE emissions CE electrical safety FCC emissions ROHS compliant Shock and vibration resistance Packaging Content Packaging Content Appliance Straight network cable External power brick & cables 12-36 60 60 A 12-36 60 60 A 12-36 60 60 A External power draw [W] 60 40 External power brick & cables	Power supply type	External brick
Max. power draw [W] 60 Max. power draw @ 12V [Amps.] 2.5 Max. heat dissipation [W] 60 Max. heat dissipation [BTU] 205 Energy efficiency [average] > 83% Operating temperature [°F] / [°C] +32 to +104 / 0 to +40 CERTIFICATIONS & COMPLIANCE CE emissions / CE electrical safety / FCC emissions ROHS compliant / Shock and vibration resistance IEC 60068 IEC 60950 IEC 61000 ISTA 2A Protection classification IP20 standard PACKAGING CONTENT Appliance / Straight network cable V External power brick & cables Optional	Power type [AC/DC]	DC
Max. power draw @ 12V [Amps.] Max. heat dissipation [W] Max. heat dissipation [BTU] Energy efficiency [average] Operating temperature [°F] / [°C] CERTIFICATIONS & COMPLIANCE CE emissions CE electrical safety FCC emissions V FCC emissions ROHS compliant Shock and vibration resistance [EC 60068 [EC 60950 [EC 61000 [STA 2A] Protection classification PACKAGING CONTENT Appliance Straight network cable External power brick & cables Optional	Input rating [Volts]	12-36
Max. heat dissipation [W] 60 Max. heat dissipation [BTU] 205 Energy efficiency [average] > 83% Operating temperature [°F] / [°C] +32 to +104 / 0 to +40 CERTIFICATIONS & COMPLIANCE CE emissions CE electrical safety ✓ FCC emissions ✓ ROHS compliant ✓ Shock and vibration resistance IEC 60068 IEC 60950 IEC 61000 IEC 61000 ISTA 2A Protection classification IP20 standard PACKAGING CONTENT Appliance ✓ Straight network cable ✓ External power brick & cables Optional	Max. power draw [W]	60
Max. heat dissipation [BTU] 205 Energy efficiency [average] > 83% Operating temperature [°F] / [°C] +32 to +104 / 0 to +40 CERTIFICATIONS & COMPLIANCE CE emissions CE electrical safety / FCC emissions / ROHS compliant / Shock and vibration resistance IEC 60068 IEC 60950 IEC 61000 ISTA 2A Protection classification IP20 standard PACKAGING CONTENT Appliance ✓ Straight network cable ✓ External power brick & cables Optional	Max. power draw @ 12V [Amps.]	2.5
Energy efficiency [average] > 83% Operating temperature [°F] / [°C] +32 to +104 / 0 to +40 CERTIFICATIONS & COMPLIANCE CE emissions / CE electrical safety / FCC emissions / ROHS compliant / Shock and vibration resistance IEC 60068 IEC 60950 IEC 61000 ISTA 2A Protection classification IP20 standard PACKAGING CONTENT Appliance / Straight network cable V External power brick & cables Optional	Max. heat dissipation [W]	60
Operating temperature [°F] / [°C] +32 to +104 / 0 to +40 CERTIFICATIONS & COMPLIANCE CE emissions	Max. heat dissipation [BTU]	205
CERTIFICATIONS & COMPLIANCE CE emissions CE electrical safety FCC emissions ROHS compliant Shock and vibration resistance [EC 60068 [EC 60950 [EC 61000 ISTA 2A Protection classification PACKAGING CONTENT Appliance Straight network cable External power brick & cables V	Energy efficiency [average]	> 83%
CE emissions ✓ CE electrical safety ✓ FCC emissions ✓ ROHS compliant ✓ Shock and vibration resistance IEC 60068 IEC 60950 IEC 61000 ISTA 2A IP20 standard PACKAGING CONTENT Appliance ✓ Straight network cable ✓ External power brick & cables Optional	Operating temperature [°F] / [°C]	+32 to +104 / 0 to +40
CE electrical safety FCC emissions ROHS compliant Shock and vibration resistance [EC 60068 [EC 60950 [EC 61000 [STA 2A Protection classification PACKAGING CONTENT Appliance Straight network cable External power brick & cables V	CERTIFICATIONS & COMPLIANCE	
FCC emissions ROHS compliant Shock and vibration resistance [EC 60068 [EC 60950 [EC 61000 ISTA 2A Protection classification PACKAGING CONTENT Appliance Straight network cable External power brick & cables V	CE emissions	✓
ROHS compliant Shock and vibration resistance [EC 60068 [EC 60950 [EC 61000 [STA 2A Protection classification PACKAGING CONTENT Appliance V Straight network cable External power brick & cables Optional	CE electrical safety	✓
Shock and vibration resistance IEC 60068 IEC 60950 IEC 61000 ISTA 2A Protection classification PACKAGING CONTENT Appliance	FCC emissions	✓
IEC 60950 IEC 61000 ISTA 2A Protection classification IP20 standard PACKAGING CONTENT Appliance ✓ Straight network cable External power brick & cables Optional	ROHS compliant	✓
IEC 61000 ISTA 2A Protection classification PACKAGING CONTENT Appliance V Straight network cable External power brick & cables Optional	Shock and vibration resistance	IEC 60068
ISTA 2A Protection classification IP20 standard PACKAGING CONTENT Appliance Straight network cable External power brick & cables Optional		IEC 60950
Protection classification IP20 standard PACKAGING CONTENT Appliance Straight network cable External power brick & cables Optional		IEC 61000
PACKAGING CONTENT Appliance Straight network cable External power brick & cables Optional		ISTA 2A
Appliance Straight network cable External power brick & cables Optional	Protection classification	IP20 standard
Straight network cable External power brick & cables Optional	PACKAGING CONTENT	
External power brick & cables Optional	Appliance	✓
	Straight network cable	✓
Quick start guide	External power brick & cables	Optional
	Quick start guide	✓
1x DIN rail bracket ✓	1x DIN rail bracket	✓
1x 2-pin power connector		✓

All performance values are measured under optimized conditions and are to be considered as "up to" values and may vary depending on system configuration and infrastructure:

- a SD-WAN to SASE is based on 1415 Byte UDP packets, bidirectional using BreakingPoint traffic generator.
- b MTBF according to common usage. High load on SSD and extreme environmental conditions might reduce MTBF.
- c 2-pin terminal block MC420 3.5mm

Errors and omissions excepted. Specifications subject to change without notice.

FSC31







INTERFACES	
WAN copper ethernet NICs (PoE-recipient; 1 GbE)	1x
LAN copper NICs (LAN switch; 1 GbE)	3x
USB 2.0	1
Serial console	RJ45
WiFi (access point / client mode)	✓
SUPPORTED CELLULAR NETWORKS	
4G / LTE	N/A
PERFORMANCE [AS OF FIRMWARE RELEASE 9.0.X]	
Firewall throughput (UDP) [Mbps]	300
WiFi AP mode throughput (UDP) [Mbps]	80
SD-WAN throughput (AES-128, SHA) [Mbps] ^[a]	30
MEMORY	
RAM [GB]	2
MASS STORAGE	
Size On-board [GB]	8
Size Micro SD [GB]	16
SIZE, WEIGHT, DIMENSIONS (ALSO SEE PAGE 25)	
Weight appliance [lbs] / [kg]	2.54 / 1.15
Appliance size: width x depth x height [in]	3.07 x 4.72 x 5.91
Appliance size: width x depth x height [mm]	78 x 120 x 150
Weight carton with appliance [lbs] / [kg]	4.08 / 1.85
Carton size: width x depth x height [in]	7.48 x 8.94 x 7
Carton size: width x depth x height [mm]	190 x 227 x 178
Form factor	Rugged, DIN rail
HARDWARE	
Cooling	Fanless
ENVIRONMENTAL	
Noise emission [db/A]	N/A
Operating temperature [°F] / [°C]	-4 to +158 / -20 to +70
Storage temperature [°F] / [°C]	-4 to +158 / -20 to +70
Operating humidity (non-condensing)	5% to 95%

MTBF [SYSTEM]	
MTBF [yrs.] ^[b]	> 5
DEFAULT POWER SUPPLY	
AuxDC in voltage range [V] ^[c]	12 - 57
WAN Port PoE Voltage range [V]	37 - 54
Compatible PoE provider (PSE)	IEEE 802.3at (Type 2) PD
OPTIONAL POWER SUPPLY AND EFFICIENCY	
Power supply	Single, external
Power supply type	External brick
Power type [AC/DC]	DC
Input rating [Volts]	12-36
Max. power draw [W]	60
Max. power draw @ 12V [Amps.]	2.5
Max. heat dissipation [W]	60
Max. heat dissipation [BTU]	205
Energy efficiency [average]	> 83%
Operating temperature [°F] / [°C]	+32 to +104 / 0 to +40
CERTIFICATIONS & COMPLIANCE	
CE emissions	✓
CE electrical safety	✓
FCC emissions	✓
ROHS compliant	✓
Shock and vibration resistance	IEC 60068
	IEC 60950
	IEC 61000
	ISTA 2A
Protection classification	IP20 standard
PACKAGING CONTENT	
Appliance	✓
Straight network cable	✓
External power brick & cables	Optional
Quick start guide	✓
1x DIN rail bracket	✓
1x 2-pin power connector	✓
2x WiFi antenna	✓

All performance values are measured under optimized conditions and are to be considered as "up to" values and may vary depending on system configuration and infrastructure:

- a SD-WAN to SASE is based on 1415 Byte UDP packets, bidirectional using BreakingPoint traffic generator.
- b MTBF according to common usage. High load on SSD and extreme environmental conditions might reduce MTBF.
- c 2-pin terminal block MC420 3.5mm

Errors and omissions excepted. Specifications subject to change without notice.

FSC34







INTERFACES	
WAN copper ethernet NICs (PoE-recipient; 1 GbE)	1x
LAN copper NICs (LAN switch; 1 GbE)	3x
USB 2.0	1
Serial console	RJ45
WiFi (access point / client mode)	N/A
SUPPORTED CELLULAR NETWORKS	
4G / LTE	✓
PERFORMANCE [AS OF FIRMWARE RELEASE 9.0.X]	
Firewall throughput (UDP) [Mbps]	300
WiFi AP mode throughput (UDP) [Mbps]	N/A
SD-WAN throughput (AES-128, SHA) [Mbps] ^[a]	30
MEMORY	
RAM [GB]	2
MASS STORAGE	
Size On-board [GB]	8
Size Micro SD [GB]	16
SIZE, WEIGHT, DIMENSIONS (ALSO SEE PAGE 26)	
Weight appliance [lbs] / [kg]	2.54 / 1.15
Appliance size: width x depth x height [in]	3.07 x 4.72 x 5.91
Appliance size: width x depth x height [mm]	78 x 120 x 150
Weight carton with appliance [lbs] / [kg]	4.08 / 1.85
Carton size: width x depth x height [in]	7.48 x 8.94 x 7
Carton size: width x depth x height [mm]	190 x 227 x 178
Form factor	Rugged, DIN rail
HARDWARE	
Cooling	Fanless
ENVIRONMENTAL	
Noise emission [db/A]	N/A
Operating temperature [°F] / [°C]	-4 to +158 / -20 to +70
Storage temperature [°F] / [°C]	-4 to +158 / -20 to +70
Operating humidity (non-condensing)	5% to 95%

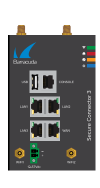
MTBF [SYSTEM]	
MTBF [yrs.] ^[b]	> 5
DEFAULT POWER SUPPLY	
AuxDC in voltage range [V] ^[c]	12 - 57
WAN Port PoE Voltage range [V]	37 - 54
Compatible PoE provider (PSE)	IEEE 802.3at (Type 2) PD
OPTIONAL POWER SUPPLY AND EFFICIENCY	
Power supply	Single, external
Power supply type	External brick
Power type [AC/DC]	DC
Input rating [Volts]	12-36
Max. power draw [W]	60
Max. power draw @ 12V [Amps.]	2.5
Max. heat dissipation [W]	60
Max. heat dissipation [BTU]	205
Energy efficiency [average]	> 83%
Operating temperature [°F] / [°C]	+32 to +104 / 0 to +40
CERTIFICATIONS & COMPLIANCE	
CE emissions	✓
CE electrical safety	✓
FCC emissions	✓
ROHS compliant	✓
Shock and vibration resistance	IEC 60068
	IEC 60950
	IEC 61000
	ISTA 2A
Protection classification	IP20 standard
PACKAGING CONTENT	
Appliance	✓
Straight network cable	✓
External power brick & cables	Optional
Quick start guide	✓
1x DIN rail bracket	✓
1x 2-pin power connector	✓
4x Cellular antenna with 1.5m cable	✓

All performance values are measured under optimized conditions and are to be considered as "up to" values and may vary depending on system configuration and infrastructure:

- a SD-WAN to SASE is based on 1415 Byte UDP packets, bidirectional using BreakingPoint traffic generator.
- b MTBF according to common usage. High load on SSD and extreme environmental conditions might reduce MTBF.
- c 2-pin terminal block MC420 3.5mm

 $\label{thm:constraints} \mbox{Errors and omissions excepted. Specifications subject to change without notice.}$

FSC35







TERFACES AN copper ethernet NICs (PoE-recipient: 1 GbE) 1x		
,		
	3x	
	1	
	RJ45	
Fi (access point / client mode)	✓	
IPPORTED CELLULAR NETWORKS		
√ LTE ✓		
RFORMANCE [AS OF FIRMWARE RELEASE 9.0.X]		
ewall throughput (UDP) [Mbps] 300	300	
Fi AP mode throughput (UDP) [Mbps] 80	80	
0-WAN throughput (AES-128, SHA) [Mbps] ^[a] 30	30	
EMORY		
M [GB] 2	2	
ASS STORAGE		
re On-board [GB] 8	8	
re Micro SD [GB]	16	
ZE, WEIGHT, DIMENSIONS (ALSO SEE PAGE 27)		
eight appliance [lbs] / [kg] 2.54	/ 1.15	
pliance size: width x depth x height [in] 3.07 >	3.07 x 4.72 x 5.91	
pliance size: width x depth x height [mm] 78 x 1	78 x 120 x 150	
eight carton with appliance [lbs] / [kg] 4.08	/ 1.85	
rton size: width x depth x height [in] 7.48 x	7.48 x 8.94 x 7	
rton size: width x depth x height [mm] 190 x	190 x 227 x 178	
rm factor Rugge	Rugged, DIN rail	
ARDWARE		
poling	Fanless	
IVIRONMENTAL		
sise emission [db/A] N/A		
perating temperature [°F] / [°C] -4 to	+158 / -20 to +70	
orage temperature [°F] / [°C] -4 to	+158 / -20 to +70	
perating humidity (non-condensing) 5% to	95%	

MTBF [SYSTEM]		
MTBF [yrs.] ^[b]	> 5	
DEFAULT POWER SUPPLY		
AuxDC in voltage range [V] ^[c]	12 - 57	
WAN Port PoE Voltage range [V]	37 - 54	
Compatible PoE provider (PSE)	IEEE 802.3at (Type 2) PD	
OPTIONAL POWER SUPPLY AND EFFICIENCY		
Power supply	Single, external	
Power supply type	External brick	
Power type [AC/DC]	DC	
Input rating [Volts]	12-36	
Max. power draw [W]	60	
Max. power draw @ 12V [Amps.]	2.5	
Max. heat dissipation [W]	60	
Max. heat dissipation [BTU]	205	
Energy efficiency [average]	> 83%	
Operating temperature [°F] / [°C]	+32 to +104 / 0 to +40	
CERTIFICATIONS & COMPLIANCE		
CE emissions	✓	
CE electrical safety	✓	
FCC emissions	✓	
ROHS compliant	✓	
Shock and vibration resistance	IEC 60068	
	IEC 60950	
	IEC 61000	
	ISTA 2A	
Protection classification	IP20 standard	
PACKAGING CONTENT		
Appliance	✓	
Straight network cable	✓	
External power brick & cables	Optional	
Quick start guide	✓	
1x DIN rail bracket	✓	
1x 2-pin power connector	✓	
2x WiFi antenna	✓	
4x Cellular antenna with 1.5m cable	✓	

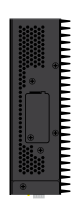
All performance values are measured under optimized conditions and are to be considered as "up to" values and may vary depending on system configuration and infrastructure:

- a SD-WAN to SASE is based on 1415 Byte UDP packets, bidirectional using BreakingPoint traffic generator.
- b MTBF according to common usage. High load on SSD and extreme environmental conditions might reduce MTBF.
- c 2-pin terminal block MC420 3.5mm

Errors and omissions excepted. Specifications subject to change without notice.

T93A





INTERFACES		
Copper ethernet NICs (1 GbE RJ45)	2x	
SFP fiber NICs (1 GbE)	1x	
USB 3.0	2x	
ESD protection	15KV	
PERFORMANCE [AS OF FIRMWARE RELEASE 9.0.X]		
Firewall throughput [Gbps] ^[a]	1.5	
SD-WAN throughput [Mbps] ^[b]	200	
IPS throughput [Mpbs] [c]	400	
NGFW throughput [Mbps] ^[d]	400	
Threat protection throughput [Mbps] ^[e]	380	
Concurrent sessions	80,000	
New sessions/s	8,000	
Max. number of concurrent users	50-100	
MEMORY		
RAM [GB]	4	
MASS STORAGE		
Туре	SSD	
Size ([GB] or better)	100	
SIZE, WEIGHT, DIMENSIONS (ALSO SEE PAGE 28)		
Weight appliance [lbs] / [kg]	2.6 / 1.2	
Appliance size: width x depth x height [in]	2.04 x 5.9 x 5.11	
Appliance size: width x depth x height [mm]	52 x 150 x 130	
Weight carton with appliance [lbs] / [kg]	4.8 / 2.2	
Carton size: width x depth x height [in]	10 x 10 x 12	
Carton size: width x depth x height [mm]	254 x 254 x 305	
Form factor	Compact, DIN rail mount	
HARDWARE		
Display	-	
Cooling	Fanless	
ENVIRONMENTAL		
Noise emission [db/A]	n/a	
Operating temperature [°F] / [°C]	-40 to +167 / -40 to +75	
Storage temperature [°F] / [°C]	-40 to +185 / -40 to +85	
Operating humidity (non-condensing)	5% to 95%	
Magnetic isolation protection	1.5KV built-in	

MTBF [SYSTEM]	
MTBF [yrs.] ^[f]	> 9
DEFAULT POWER SUPPLY	
Power supply	Single
Power supply type	Phoenix 4-pin with lock
OPTIONAL POWER SUPPLY AND EFFICIENCY	
Power supply	Single, ext. power brick
Power supply type	External power brick
Power type [AC/DC]	DC
Input ratings [Volts]	12-36
Max. power draw [W]	60
Max. power draw @ 24V [Amps]	2.5
Max. heat dissipation [W]	60
Operating temperature [°F] / [°C]	+32 to +104 / 0 to +40
CERTIFICATIONS AND COMPLIANCE	
CE emissions	✓
CE electrical safety	✓
FCC emissions	✓
ROHS compliant	✓
Shock and vibration resistance	IEC 60068
	IEC 60950
	IEC 61000
	ISTA 2A
Protection classification	IP20
PACKAGING CONTENT	
Appliance	✓
DIN rail mount bracket	✓
Quick start guide	✓

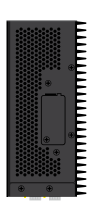
All performance values are measured under optimized conditions and are to be considered as "up to" values and may vary depending on system configuration and infrastructure:

- a $\,\,$ Firewall throughput measured with large UDP packets (MTU1500), bi-directional across multiple ports.
- b SD-WAN throughput is based on 1415 Byte UDP packets, bidirectional using BreakingPoint traffic generator.
- c $\,\,$ IPS throughput is measured with large UDP packets (MTU1500) and across multiple ports.
- d NGFW throughput is measured with IPS, application control, and web filter enabled, based on BreakingPoint Realworld-IPS-Enterprise-Traffic-Mix, bidirectional across multiple ports.
- e Threat protection throughput is measured with IPS, application control, web filter, and cloudbased antivirus and SSL inspection enabled (as part of an active Advanced Threat Protection subscription), based on BreakingPoint Realworld-IPS-Enterprise-Traffic-Mix, bidirectional across multiple ports.
- $f \quad \text{MTBF according to common usage. High load on SSD and extreme environmental conditions} \\ \text{might reduce MTBF.}$

 ${\hbox{\it Errors and omissions excepted. Specifications subject to change without notice.}}$

T193A





INTERFACES		
Copper ethernet NICs (1 GbE RJ45)	5x	
SFP fiber NICs (1 GbE)	2x	
USB 3.0	2x	
ESD protection	15KV	
PERFORMANCE [AS OF FIRMWARE RELEASE 9.0.X]		
Firewall throughput [Gbps][a]	2.1	
SD-WAN throughput [Mbps] ^[b]	240	
IPS throughput [Mpbs] ^[c]	790	
NGFW throughput [Mbps] ^[d]	800	
Threat protection throughput [Gbps] [e]	700	
Concurrent sessions	250,000	
New sessions/s	12,000	
Max. number of concurrent users	150-300	
MEMORY		
RAM [GB]	4	
MASS STORAGE		
Туре	SSD	
Size ([GB] or better)	100	
SIZE, WEIGHT, DIMENSIONS (ALSO SEE PAGE 29)		
Weight appliance [lbs] / [kg]	3.1 / 1.4	
Appliance size: width x depth x height [in]	2.67 x 5.9 x 5.11	
Appliance size: width x depth x height [mm]	68 x 150 x 130	
Weight carton with appliance [lbs] / [kg]	4.8 / 2.33	
Carton size: width x depth x height [in]	10 x 10 x 12	
Carton size: width x depth x height [mm]	254 x 254 x 305	
Form factor	Compact, DIN rail mount	
HARDWARE		
Display	-	
Cooling	Fanless	
ENVIRONMENTAL		
Noise emission [db/A]	n/a	
Operating temperature [°F] / [°C]	-40 to +167 / -40 to +75	
Storage temperature [°F] / [°C]	-40 to +185 / -40 to +85	
Operating humidity (non-condensing)	5% to 95%	
Magnetic isolation protection	1.5KV built-in	

MTBF [yrs.] ^[1] > 9 DEFAULT POWER SUPPLY Power supply type Single Power supply type Phoenix 4-pin with lock OPTIONAL POWER SUPPLY AND EFFICIENCY Power supply type Single, ext. power brick Power type [AC/DC] DC Input ratings [Volts] 12-36 Max. power draw [W] 60 Max. power draw @ 24V [Amps] 2.5 Max. heat dissipation [W] 60 Operating temperature [°F] / [°C] +32 to +104 / 0 to +40 CERTIFICATIONS AND COMPLIANCE CE electrical safety FCC emissions ✓ ROHS compliant ✓ Shock and vibration resistance IEC 60068 IEC 60950 IEC 61000 ISTA 2A Protection classification IP20 PACKAGING CONTENT Appliance ✓ DIN rail mount bracket ✓ Quick start quide ✓			
DEFAULT POWER SUPPLY Power supply Power supply type Power supply type Power supply type Single, ext. power brick Power supply type Power type [AC/DC] DC Input ratings [Volts] Max. power draw @ 24V [Amps] Default dissipation [W] Default dissipatio	MTBF [SYSTEM]		
Power supply Power supply type Power type [AC/DC] Input ratings [Volts] Max. power draw @ 24V [Amps] Max. power draw @ 24V [Amps] Centrical signation [W] Certifications and compliance CE emissions CE electrical safety FCC emissions ROHS compliant Shock and vibration resistance Protection classification Packaging content Appliance Phoenix 4-pin with lock Phoenix 4-pin with lock Bingle, ext. power brick DC CO CE	MTBF [yrs.] ^[f]	> 9	
Power supply type OPTIONAL POWER SUPPLY AND EFFICIENCY Power supply type Single, ext. power brick DC Input ratings [Volts] Max. power draw [W] Max. power draw @ 24V [Amps] Operating temperature [°F] / [°C] CERTIFICATIONS AND COMPLIANCE CE electrical safety FCC emissions CE electrical safety FCC emissions V Shock and vibration resistance [EC 60068 [EC 60050 [EC 61000 [STA 2A Protection classification PACKAGING CONTENT Appliance J Single, ext. power brick DC DC Single, ext. power brick DC DC DC At 2-36 60 60 60 60 60 60 60 60 60	DEFAULT POWER SUPPLY		
OPTIONAL POWER SUPPLY AND EFFICIENCY Power supply type Single, ext. power brick Power type [AC/DC] DC Input ratings [Volts] Max. power draw [W] 60 Max. power draw @ 24V [Amps] 2.5 Max. heat dissipation [W] 60 Operating temperature [°F] / [°C] 432 to +104 / 0 to +40 CERTIFICATIONS AND COMPLIANCE CE emissions V CE electrical safety FCC emissions V FCC emissions V Shock and vibration resistance [EC 60068 [EC 60050 [EC 61000 [ISTA 2A Protection classification PACKAGING CONTENT Appliance V Single, ext. power brick DC E0 CE DIV E1 Ca Single, ext. power brick DC E0 Ca Single, ext. power brick DC E0 Ca DIV E1 Ca Single, ext. power brick DC E0 Ca DC DIV E1 Ca Single, ext. power brick DC	Power supply	Single	
Power supply type Power type [AC/DC] Input ratings [Volts] Max. power draw [W] Max. power draw @ 24V [Amps] Operating temperature [°F] / [°C] CERTIFICATIONS AND COMPLIANCE CE emissions CE electrical safety FCC emissions V Shock and vibration resistance Protection classification PACKAGING CONTENT Appliance DIN rail mount bracket 12-36 DC DC DC DC DC DC DC DC DC D	Power supply type	Phoenix 4-pin with lock	
Power type [AC/DC] Input ratings [Volts] Input ratings [Volts] Max. power draw [W] Max. power draw @ 24V [Amps] Max. heat dissipation [W] Operating temperature [°F] / [°C] CERTIFICATIONS AND COMPLIANCE CE emissions CE electrical safety FCC emissions V ROHS compliant Shock and vibration resistance Protection classification PACKAGING CONTENT Appliance DIN rail mount bracket J 2.5 60 0 CE 0 432 to +104 / 0 to +40 V TO to +40 EC 60 60 IEC 60 IEC 60 IEC 60068 IEC 60950 IEC 61000 ISTA 2A V POCHAGING CONTENT Appliance V J IN rail mount bracket	OPTIONAL POWER SUPPLY AND EFFICIENCY		
Input ratings [Volts] 12-36 Max. power draw [W] 60 Max. power draw @ 24V [Amps] 2.5 Max. heat dissipation [W] 60 Operating temperature [°F] / [°C] +32 to +104 / 0 to +40 CERTIFICATIONS AND COMPLIANCE CE emissions ✓ CE electrical safety ✓ FCC emissions ✓ ROHS compliant ✓ Shock and vibration resistance IEC 60068 IEC 60950 IEC 61000 ISTA 2A Protection classification PACKAGING CONTENT Appliance ✓ DIN rail mount bracket ✓	Power supply type	Single, ext. power brick	
Max. power draw [W] 60 Max. power draw @ 24V [Amps] 2.5 Max. heat dissipation [W] 60 Operating temperature [°F] / [°C] +32 to +104 / 0 to +40 CERTIFICATIONS AND COMPLIANCE CE emissions CE electrical safety FCC emissions V ROHS compliant Shock and vibration resistance [EC 60068 [EC 60050 [EC 61000 [STA 2A] Protection classification PACKAGING CONTENT Appliance J J J J J J J J J J J J J	Power type [AC/DC]	DC	
Max. power draw @ 24V [Amps] 2.5 Max. heat dissipation [W] 60 Operating temperature [°F] / [°C] +32 to +104 / 0 to +40 CERTIFICATIONS AND COMPLIANCE CE emissions	Input ratings [Volts]	12-36	
Max. heat dissipation [W] 60 Operating temperature [°F] / [°C] +32 to +104 / 0 to +40 CERTIFICATIONS AND COMPLIANCE CE emissions	Max. power draw [W]	60	
Operating temperature [°F] / [°C] +32 to +104 / 0 to +40 CERTIFICATIONS AND COMPLIANCE CE emissions	Max. power draw @ 24V [Amps]	2.5	
CERTIFICATIONS AND COMPLIANCE CE emissions CE electrical safety FCC emissions ROHS compliant Shock and vibration resistance [EC 60068 [EC 60950 [EC 61000 [ISTA 2A Protection classification PACKAGING CONTENT Appliance V J J J J J J J J J J J J	Max. heat dissipation [W]	60	
CE emissions CE electrical safety FCC emissions ROHS compliant Shock and vibration resistance [EC 60068 [EC 60050 [EC 61000 [STA 2A Protection classification PACKAGING CONTENT Appliance V JIN rail mount bracket	Operating temperature [°F] / [°C]	+32 to +104 / 0 to +40	
CE electrical safety FCC emissions ROHS compliant Shock and vibration resistance [EC 60068 [EC 60050 [EC 61000 [STA 2A Protection classification PACKAGING CONTENT Appliance V DIN rail mount bracket	CERTIFICATIONS AND COMPLIANCE		
FCC emissions ROHS compliant Shock and vibration resistance [EC 60068 [EC 60950 [EC 61000 [STA 2A Protection classification PACKAGING CONTENT Appliance V DIN rail mount bracket	CE emissions	✓	
ROHS compliant Shock and vibration resistance [EC 60068 [EC 60950 [EC 61000 [ISTA 2A Protection classification PACKAGING CONTENT Appliance V DIN rail mount bracket	CE electrical safety	✓	
IEC 60068	FCC emissions	✓	
Protection classification IP20 PACKAGING CONTENT Appliance V DIN rail mount bracket IEC 60950 IEC 61000 ISTA 2A P20 PACKAGING CONTENT V	ROHS compliant	✓	
IEC 61000 ISTA 2A Protection classification IP20 PACKAGING CONTENT Appliance V DIN rail mount bracket IEC 61000 ISTA 2A IP20 IP20	Shock and vibration resistance	IEC 60068	
ISTA 2A Protection classification IP20 PACKAGING CONTENT Appliance V DIN rail mount bracket ISTA 2A IP20		IEC 60950	
Protection classification IP20 PACKAGING CONTENT Appliance DIN rail mount bracket IP20 IP		IEC 61000	
PACKAGING CONTENT Appliance DIN rail mount bracket		ISTA 2A	
Appliance DIN rail mount bracket	Protection classification	IP20	
DIN rail mount bracket	PACKAGING CONTENT		
	Appliance	✓	
Quick start guide √	DIN rail mount bracket	✓	
	Quick start guide	✓	

All performance values are measured under optimized conditions and are to be considered as "up to" values and may vary depending on system configuration and infrastructure:

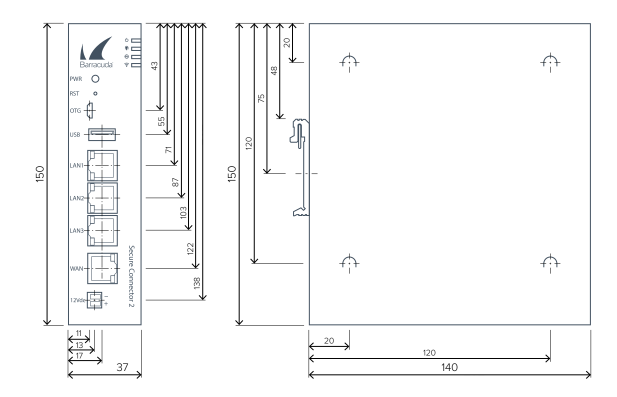
- Firewall throughput measured with large UDP packets (MTU1500), bi-directional across multiple ports.
- b SD-WAN throughput is based on 1415 Byte UDP packets, bidirectional using BreakingPoint traffic generator.
- c $\,$ IPS throughput is measured with large UDP packets (MTU1500) and across multiple ports.
- d NGFW throughput is measured with IPS, application control, and web filter enabled, based on BreakingPoint Realworld-IPS-Enterprise-Traffic-Mix, bidirectional across multiple ports.
- e Threat protection throughput is measured with IPS, application control, web filter, and cloudbased antivirus and SSL inspection enabled (as part of an active Advanced Threat Protection subscription), based on BreakingPoint Realworld-IPS-Enterprise-Traffic-Mix, bidirectional across multiple ports.
- $f \mbox{MTBF}$ according to common usage. High load on SSD and extreme environmental conditions might reduce MTBF.

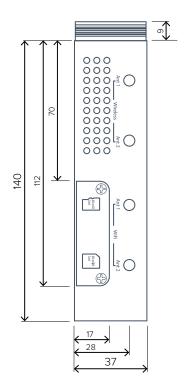
 $\hbox{\it Errors and omissions excepted. Specifications subject to change without notice.}$

USB modem for enhanced connectivity

	MODEM M40B	
Region	EMEA / APAC	
Supported carriers	Global (some network carriers might request individual certifications)	
PERFORMANCE		
Download / Upload	up to 1.2 Gbps / up to 150 Mbps	
SUPPORTED FREQUENCIES AND DATA RATES		
RF bands	LTE FDD: B1, B3, B25(B2), B66(B4), B26(B5/B18/B19), B7, B8, B12(B17), B13, B14(FirstNet), B20, B28, B29, B30, B32, B71	
	LTE TDD: B38, B39, B40, B41, B42, B43, B46, B48 (CBRS/OnGo)	
	3G B1, B2, B4, B5(B19), B8, B9	
Data rates	Data only module	
	LTE Cat. 18 3GPP Rel. 12 - Up to 1.2 Gbps DL w/4x4 MIMO +3 CA	
	HSDPA Cat 24, HSUPA Cat 8	
GSM	850/900/1800/1900 MHz	
ENVIRONMENTAL DATA, SIZE, AND C	CERTIFICATIONS	
Operating temperature [°F] / [°C]	14 to 140 / -10 to +60	
Size: width x depth x height [in] / [mm]	3.03 x 2.15 x 0.82 / 77 x 54.5 x 20.8	
Net weight [g]	150	
Approvals	FCC/IC, PTCRB 9 (North America)	
	FCC Part 96 CBRS (USA)	
	CE, GCF (Europe)	
	AU IC-Tick (Australia)	
ELECTRICAL DATA		
Power supply DC	5 VDC via USB Interface	
SIM interface	3VDC 6 pin	
USB Interface	Micro USB 2.0	

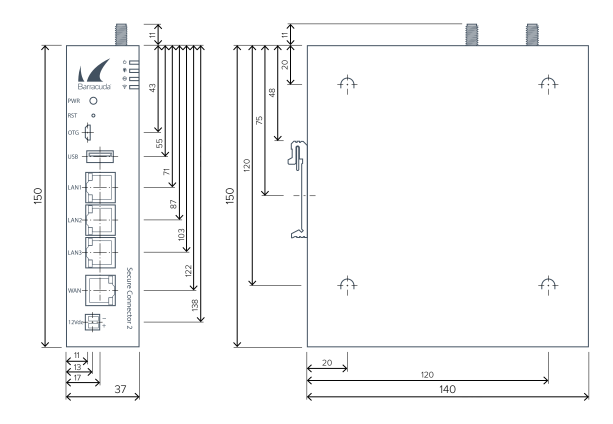
FSC20

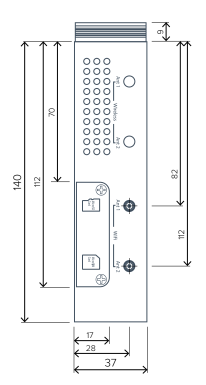






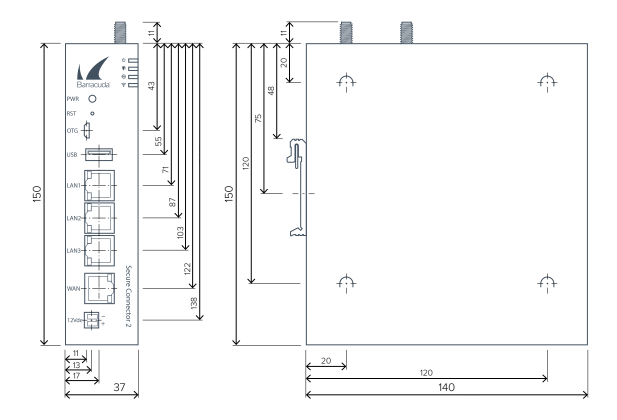
FSC21

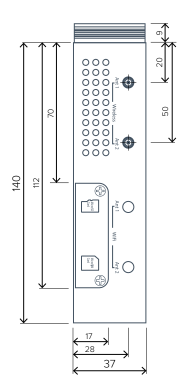






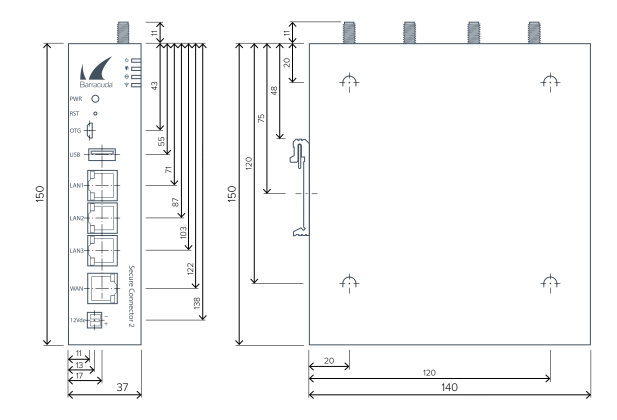
FSC24

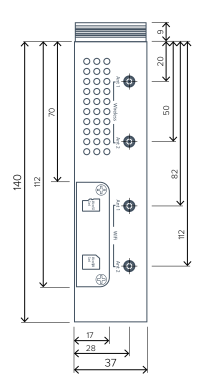






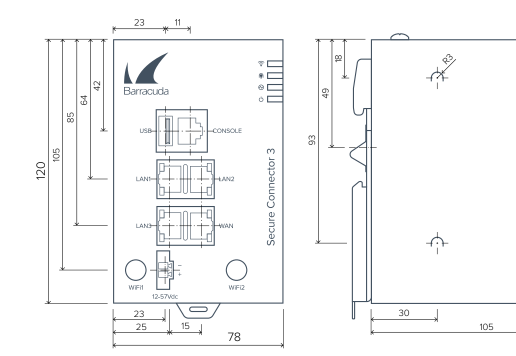
FSC25

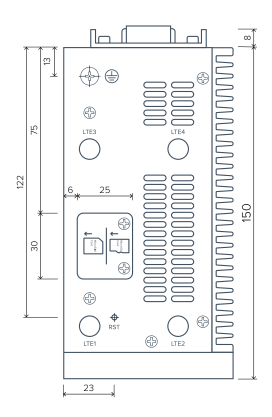






FSC30

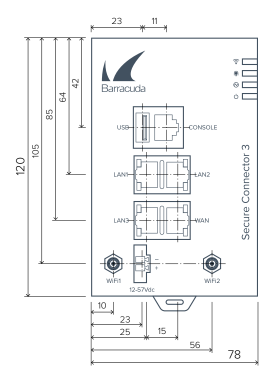


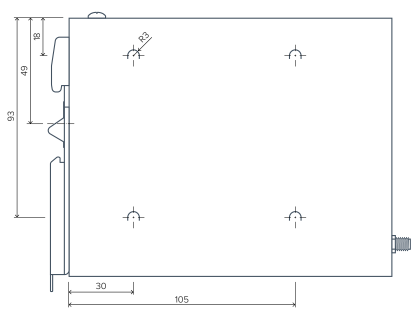


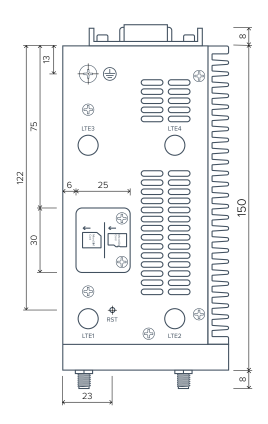


Page 24

FSC31

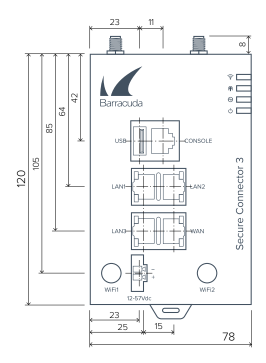


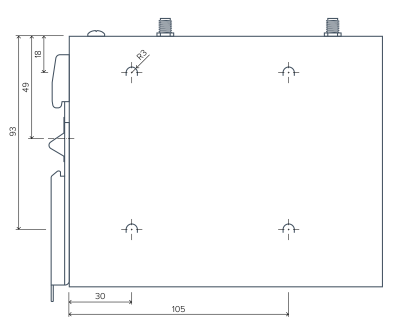


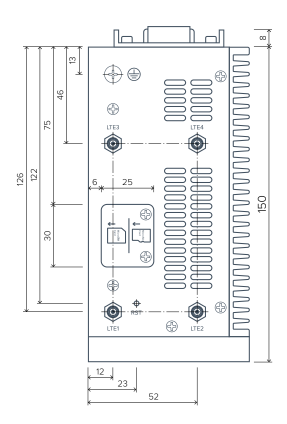




FSC34

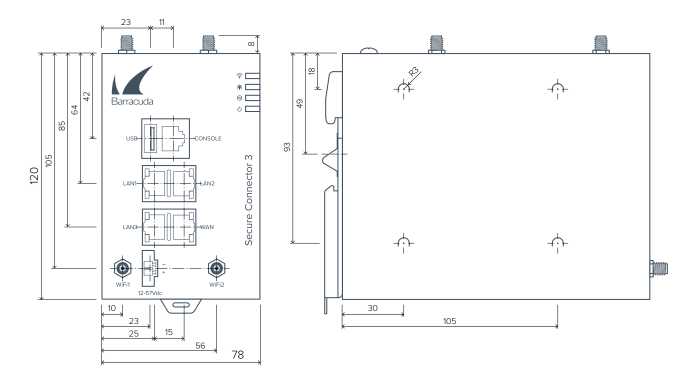


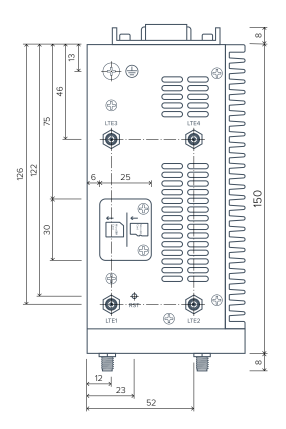






FSC35

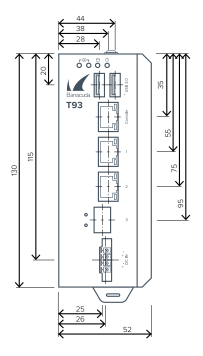


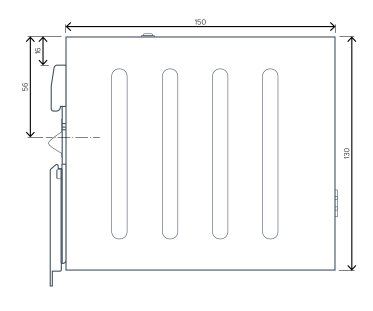


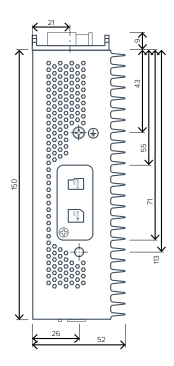


Specifications

T93A

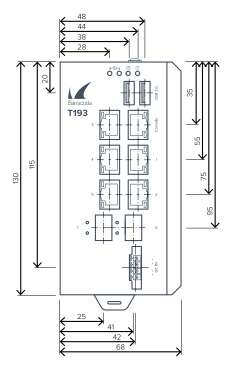


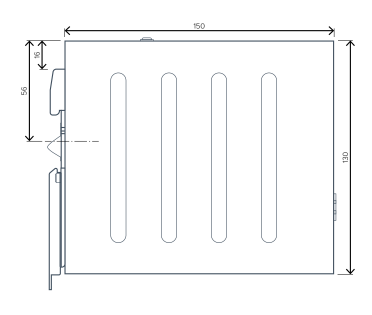


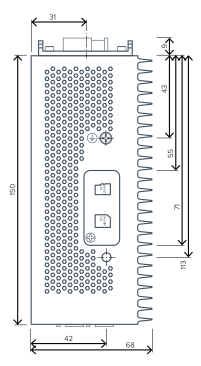




T193A











Document version 1.1
Applies for firmware version 9.0.x

Barracuda Networks, Inc.