IBM Cloud Object Storage System Version 3.14.1

Accesser 4105 Appliance Manual 3409-A01/3401-A01/3403-A01



Note

Before using this information and the product it supports, read the following information:

- The general information in Notices
- The information in Safety and environmental notices
- The information in the IBM Environmental Notices and User Guide (provided on a DVD)

This edition applies to IBM Cloud Object Storage System Accesser 4105 and is valid until replaced by new editions.

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Document information

Intended purpose and audience

This manual contains the instructions for installing and maintaining this appliance. The audience for this guide consists of those individuals responsible for installing IBM Cloud Object Storage System[™] appliances.

Note:

- The equipment and device described for installation herein are sophisticated and relatively complex to install. The party or parties installing the equipment must be familiar with installations of computer hardware and disk drives prior to attempting this installation. Only personnel proficient in working with computer hardware and disk drives should attempt to install this appliance.
- After all appliances have been installed in the rack, refer to the *Appliance Configuration Guide* to configure the appliance settings required prior to setting up the system.
- After these appliances are configured, refer to the *System Manager Administration Guide* for information about how to configure, operate, and maintain your system.
- Both the *Appliance Configuration Guide* and the *System Manager Administration Guide* assume that all necessary appliances for the system are installed in the rack.

Safety and environmental notices

Review the safety notices, environmental notices, and electronic emission notices for IBM[®] Cloud Object Storage System before you install and use the product.

Suitability for telecommunication environment - This product is not intended to connect directly or indirectly by any means whatsoever to interfaces of public telecommunications networks.

Examples of a caution and a danger notice. Numbers in parentheses refer to message numbers in the *IBM Safety Notices* publication G229-9054, which is included with your product.

CAUTION:

A caution notice indicates the presence of a hazard that has the potential of causing moderate or minor personal injury. (C001)

DANGER

A danger notice indicates the presence of a hazard that has the potential of causing death or serious personal injury. (D002)

Safety notices

Safety notices for this product.

Familiarize yourself with the *IBM Safety Notices* publication G229-9054, which is included with your product.

DANGER: When working on or around the system, observe the following precautions:

Electrical voltage and current from power, telephone, and communication cables are hazardous. To avoid a shock hazard:

- If IBM supplied a power cord(s), connect power to this unit only with the IBM provided power cord. Do not use the IBM provided power cord for any other product.
- Do not open or service any power supply assembly.
- Do not connect or disconnect any cables or perform installation, maintenance, or reconfiguration of this product during an electrical storm.
- The product might be equipped with multiple power cords. To remove all hazardous voltages, disconnect all power cords.
- Connect all power cords to a properly wired and grounded electrical outlet. Ensure that the outlet supplies proper voltage and phase rotation according to the system rating plate.
- Connect any equipment that will be attached to this product to properly wired outlets.
- When possible, use one hand only to connect or disconnect signal cables.
- Never turn on any equipment when there is evidence of fire, water, or structural damage.
- Do not attempt to switch on power to the machine until all possible unsafe conditions are corrected.
- Assume that an electrical safety hazard is present. Perform all continuity, grounding, and power checks specified during the subsystem installation procedures to ensure that the machine meets safety requirements.
- Do not continue with the inspection if any unsafe conditions are present.
- Disconnect the attached power cords, telecommunications systems, networks, and modems before you open the device covers, unless instructed otherwise in the installation and configuration procedures.
- Connect and disconnect cables as described in the following procedures when installing, moving, or opening covers on this product or attached devices.

To disconnect:

- 1. Turn off everything (unless instructed otherwise).
- 2. Remove the power cords from the outlets.
- 3. Remove the signal cables from the connectors.
- 4. Remove all cables from the devices.

To connect:

- 1. Turn off everything (unless instructed otherwise).
- 2. Attach all cables to the devices.
- 3. Attach the signal cables to the connectors.
- 4. Attach the power cords to the outlets.
- 5. Turn on the devices.
- Sharp edges, corners and joints may be present in and around the system. Use care when handling equipment to avoid cuts, scrapes and pinching. (D005)

DANGER: Heavy equipment — personal injury or equipment damage might result if mishandled. (D006)

DANGER: Professional movers are to be used for all relocation activities. Serious injury or death may occur if systems are handled and moved incorrectly. (D008)

DANGER: Serious injury or death can occur if loaded lift tool falls over or if a heavy load falls off the lift tool. Always completely lower the lift tool load plate and properly secure the load on the lift tool before moving or using the lift tool to lift or move an object. (D010)

CAUTION: The battery contains lithium. To avoid possible explosion, do not burn or charge the battery.

Do not: Throw or immerse into water, heat to more than 100°C (212°F), repair or disassemble. (C003)

Use the following general safety information for all rack mounted devices:

DANGER: Observe the following precautions when working on or around your IT rack system:

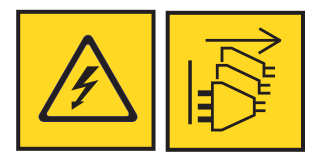
- Heavy equipment—personal injury or equipment damage might result if mishandled.
- Always lower the leveling pads on the rack cabinet.
- Always install stabilizer brackets on the rack cabinet.
- To avoid hazardous conditions due to uneven mechanical loading, always install the heaviest devices in the bottom of the rack cabinet. Always install servers and optional devices starting from the bottom of the rack cabinet.
- Rack-mounted devices are not to be used as shelves or work spaces. Do not place objects on top of rack-mounted devices.



- Each rack cabinet might have more than one power cord. Be sure to disconnect all power cords in the rack cabinet when directed to disconnect power during servicing.
- Connect all devices installed in a rack cabinet to power devices installed in the same rack cabinet. Do not plug a power cord from a device installed in one rack cabinet into a power device installed in a different rack cabinet.
- An electrical outlet that is not correctly wired could place hazardous voltage on the metal parts of the system or the devices that attach to the system. It is the responsibility of the customer to ensure that the outlet is correctly wired and grounded to prevent an electrical shock. (R001 part 1 of 2)

CAUTION:

- Do not install a unit in a rack where the internal rack ambient temperatures will exceed the manufacturer's recommended ambient temperature for all your rack-mounted devices.
- Do not install a unit in a rack where the air flow is compromised. Ensure that air flow is not blocked or reduced on any side, front or back of a unit used for air flow through the unit.
- Consideration should be given to the connection of the equipment to the supply circuit so that overloading of the circuits does not compromise the supply wiring or overcurrent protection. To provide the correct power connection to a rack, refer to the rating labels located on the equipment in the rack to determine the total power requirement of the supply circuit.
- (For sliding drawers): Do not pull out or install any drawer or feature if the rack stabilizer brackets are not attached to the rack. Do not pull out more than one drawer at a time. The rack might become unstable if you pull out more than one drawer at a time.
- (For fixed drawers): This drawer is a fixed drawer and must not be moved for servicing unless specified by the manufacturer. Attempting to move the drawer partially or completely out of the rack might cause the rack to become unstable or cause the drawer to fall out of the rack. (R001 part 2 of 2)



DANGER: Multiple power cords. The product might be equipped with multiple power cords. To remove all hazardous voltages, disconnect all power cords. (L003)

CAUTION:



The weight of this part or unit is between 18 and 32 kg (39.7 and 70.5 lb). It takes two persons to safely lift this part or unit. (C009)

Environmental notices

This information contains all of the environmental notices for IBM Systems products in English and other languages.

The IBM Systems Environmental Notices information includes statements on limitations, product information, product recycling and disposal, battery information, flat panel display, refrigeration and water-cooling systems, external power supplies, and safety data sheets.

Declared noise emissions

Declared noise emissions in accordance with ISO 9296^(1, 2, 3)

Table 1. Declared noise emissions in accordance with ISO 9296^(1,2,3)

	Declared A	-Weighted	Declared A-Weighted			
	Sound Por	Sound Power Level,		ssure Level,		
Product description	L _{WAG}	L _{WAd} (B)		L_{WAd} (B) L_{pAm} (dB)		(dB)
	Operating	Idling	Operating	Idling		
Models: A00, A01, A02, M01	7.2 ⁽⁴⁾	6.8	56	52		
@ 25 deg. C room ambient						
Models: A00, A01, A02, M01	7.2 ⁽⁴⁾	7.2 ⁽⁴⁾	56	56		
@ 35 deg. C room ambient						
Models: A00, A01, A02, M01	6.6	6.2	49	45		
@ 25 deg. C room ambient						
Acoustical Doors Feature codes						
FC EC07 = back FC EC08 = front						
Models: A00, A01, A02, M01	6.6	6.6	49	49		
@ 35 deg. C room ambient						
Acoustical Doors Feature codes						
FC EC07 = back FC EC08 = front						

Notes:

1. Declared level *L*_{WAd} is the upper-limit A-weighted sound power level; Declared level *L*_{pAm} is the mean A-weighted sound pressure level measured at the 1-meter bystander positions.

2. All measurements made in conformance with ISO 7779 and declared in conformance with ISO 9296.

3. B, dB, abbreviations for bels and decibels, respectively. 1 B = 10 dB.

4.

Note: Government regulations (such as those prescribed by OSHA or European Community Directives) may govern noise level exposure in the workplace and may apply to you and your server installation. This IBM system is available with an optional acoustical door feature that can help reduce the noise emitted from this system. The actual sound pressure levels in your installation depend upon a variety of factors, including the number of racks in the installation; the size, materials, and configuration of the room where you designate the racks to be installed; the noise levels from other equipment; the room ambient temperature, and employees' location in relation to the equipment. Further, compliance with such government regulations also depends upon a variety of additional factors, including the duration of employees' exposure and whether employees wear hearing protection. IBM recommends that you consult with qualified experts in this field to determine whether you are in compliance with the applicable regulations.

Support information

For more information on the product or help with troubleshooting, contact IBM Support at IBMCloudStorageSupport@us.ibm.com or visit the Directory of worldwide contacts.

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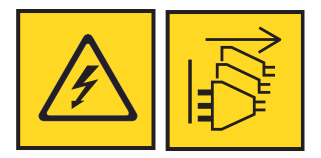
Chapter 1. Accesser[®] 4105 Appliance Manual

The instructions for installing and maintaining the Accesser® 4105 appliance.

You can download a PDF of this manual.

Chapter 2. Appliance safety precautions

Observe physical, electrical, and electronic component safety precautions.



DANGER: An electrical outlet that is not correctly wired could place hazardous voltage on the metal parts of the system or the devices that attach to the system. It is the responsibility of the customer to ensure that the outlet is correctly wired and grounded to prevent an electrical shock. (D004)

DANGER: Multiple power cords. The product might be equipped with multiple power cords. To remove all hazardous voltages, disconnect all power cords. (L003)

Physical

Ensure that your equipment rack is placed in a dust-free, well-ventilated area close to an uninterruptible power supply (UPS). Leave enough room behind and around the rack for services and sufficient airflow.

- Keep the area around the appliance clean and free of clutter.
- Place the appliance top cover and any appliance components that were removed away from the appliance or on a table so that they do not accidentally get damaged.
- While you are working on the appliance, do not wear loose clothing such as neckties and unbuttoned shirt sleeves. They can retain a charge even if you are wearing a wrist strap, or could be pulled into a fan.
- After you access the inside of the appliance, close the appliance and secure it to the rack unit with the retention screws after you ensure that all connections are made.
- Close the rack's front door and all panels and components on the appliances when not servicing to maintain proper cooling.

Electrical

Basic electrical safety precautions must be followed to protect yourself and the appliance:

- Do not work alone with high-voltage components.
- Be aware of the locations of the power switch on the appliance and the room's emergency power-off switch, disconnection switch, or electrical outlet. If an electrical accident occurs, quickly remove power from the system.

DANGER

A danger of explosion exists if the Onboard battery is installed upside down, which reverses its polarities. This battery must be replaced only with the same or an equivalent type that is recommended by the manufacturer. Dispose of used batteries according to the battery manufacturer's instructions.

Electronic components

Electrostatic discharge (ESD) is generated by two objects with different electrical charges when they come into contact with each other. An ESD neutralizes this difference, which can damage electronic components and printed circuit boards (PCBs). In general, the following measures are sufficient to neutralize this difference before contact is made to protect equipment from ESD:

- Use a grounded wrist strap that is designed to prevent ESDs.
- Keep all components in their antistatic containers until ready for installation.
- Touch a grounded metal object before you remove any board from its antistatic container.
- Remove any jewelry or metal objects from your body. They are excellent metal conductors that can create short circuits and harm you if they come into contact with printed circuit boards or areas where power is present.

Chapter 3. Specifications and requirements

The Appendix for this guide includes not only the appliance referenced by this document, but it also covers the Specifications and Power Measurements for all of the supported appliances. Information included in the Appendix covers the dimensions, temperature, humidity, weight, power, and power measurements for each appliance.

Note: Make sure you are looking at the correct table for the appliance referenced by this document in the Appendix.

Appliance specifications

- Dual Intel Xeon E5-2690v3 processors
- 8 x 16GB PC4-17000 2133MHz ECC Registered RAM modules
- 1U server with 8 front-accessible 2.5" drive bays
- 6 40mm internal fans
- 2 hot-swappable 750W PSUs in 1+1 configuration
- 2 OS drives Intel SSDC2BB120G4
- Onboard IPMI
- 2 onboard 1 Gbps network ports
- 1 onboard 1 Gbps dedicated IPMI network port

Note: Additional Networking Option

The appliance can support another optional networking card to provide additional Ethernet ports. This port is found to the right of center on the rear of the appliance, as shown in the following figure.

		0
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Figure 1. Rear of the appliance with the card slot highlighted

General (dimensions, temperature, humidity, weight and power measurements)

The tables that follow show the general specifications for the appliance listed.

Table 2. General specifications (Slicestor 2584)

S2584	Specification
Operating Temperature °C (°F)	5 to 35 degrees °C (41-95 degrees °F)
Non - operating temperature °C (°F)	-40 to 70 degrees °C (-40-158 °F)
Operating humidity	20-80%
Non - operating humidity	5-90%
Dimensions without front bezel (W x D x H)	17.625 x 36.730 x 8.660 (in)
	44.7675 x 93.2942 x 21.9964 (cm)
Dimensions with front bezel (W x D x H)	19.000 x 36.730 x 8.660 (in)
	48.26 x 93.2942 x 21.9964 (cm)

Table 2. General specifications	(Slicestor 2584)	(continued)
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S2584	Specification	
Weight	282 (lbs)	
	127.913 (kg)	
Rail/extended	26/34.5 (in)	
	66.04/87.63 (cm)	
Power cord	C19/C20 (connector) .5 m (length)	
Input power options	Voltage Range 200-240 V AC, FREQUENCY 50-60 Hz	
	2 hot-swappable 2200W PSUs in 1+1 configuration	

Table 3. Power measurements for Slicestor 2584 w/ 4tb drives (FC:AJ0Y)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	22	0.17	22	0.12
START	1200	0.95	1200	0.94
FULL	1700	0.98	1400	0.97

Table 4. Power measurements for Slicestor 2584 w/ 6tb drives (FC:AJ0Z)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	22	0.17	22	0.12
START	1300	0.95	1300	0.94
FULL	1800	0.98	1500	0.97

Table 5. Power measurements for Slicestor 2584 w/ 8tb drives (FC:AJ10)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	22	0.17	22	0.12
START	1600	0.95	1500	0.94
FULL	1900	0.98	1700	0.97

Table 6. Power measurements for Slicestor 2584 w/ 10tb drives (FC:AJ11)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	22	0.17	22	0.12
START	1200	0.95	1300	0.94
FULL	1700	0.98	1400	0.97

Table 7. General specifications (Slicestor 3448)

S3448	Specification	
Operating Temperature °C (°F)	10 to 35 degrees °C (50-95 degrees °F)	
Non - operating temperature °C (°F)	-40 to 65 degrees °C (-40-158 °F)	

Table 7. General specifications	(Slicestor 3448)	(continued)
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S3448	Specification
Operating humidity	10-80%
Non - operating humidity	5-90%
Dimensions without front bezel (W x D x H)	17.563 x 33.000 x 7.000 (in)
	44.61002 x 83.82 x 17.78 (cm)
Dimensions with front bezel (W x D x H)	18.750 x 33.000 x 7.000 (in)
	47.625 x 83.82 x 17.78 (cm)
Weight	157 (lbs)
	71.214 (kg)
Rail/extended	24/41.5 (in)
	60.96/105.41 (cm)
Power cord	C14/C13 (connector) 2 m (length)
Input power options	Voltage Range 200-240 V AC, FREQUENCY 50-60 Hz
	2 hot-swappable 1100W PSUs in 1+1 configuration

Table 8. Power measurements for Slicestor 3448 w/ 4tb drives (FC:AJ0Y)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	30	0.28	60	0.38
START	840	0.96	860	0.94
FULL	1050	0.99	1050	0.98

Table 9. Power measurements for Slicestor 3448 w/ 6tb drives (FC:AJ0Z)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	30	0.28	60	0.38
START	850	0.96	860	0.94
FULL	1050	0.99	1050	0.98

Table 10. Power measurements for Slicestor 3448 w/ 8tb drives (FC:AJ10)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	30	0.28	60	0.38
START	950	0.96	960	0.94
FULL	1100	0.99	1100	0.98

Table 11. Power measurements for Slicestor 3448 w/ 10tb drives (FC:AJ11)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	30	0.28	60	0.38

Table 11. Power measurements for Slicestor 3448 w/ 10tb drives (FC:AJ11) (continued)

	100v		24	0v
START	760	0.96	760	0.94
FULL	970	0.98	980	0.98

Table 12. General specifications (Slicestor 2448)	Table 12.	General	specifications	(Slicestor 2448)
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S2448	Specification
Operating Temperature °C (°F)	10 to 35 degrees °C (50-95 degrees °F)
Non - operating temperature °C (°F)	-40 to 65 degrees °C (-40-158 °F)
Operating humidity	10-80%
Non - operating humidity	5-90%
Dimensions without front bezel (W x D x H)	17.563 x 33.000 x 7.000 (in)
	44.61002 x 83.82 x 17.78 (cm)
Dimensions with front bezel (W x D x H)	18.750 x 33.000 x 7.000 (in)
	47.625 x 83.82 x 17.78 (cm)
Weight	155.7 (lbs)
	70.624332 (kg)
Rail/extended	24/41.5 (in)
	60.96/105.41 (cm)
Power cord	C14/C13 (connector) 2 m (length)
Input power options	Voltage Range 200-240 V AC , FREQUENCY 50-60 Hz
	2 hot-swappable 1100W PSUs in 1+1 configuration

Table 13. Power measurements	for Slicestor 2448 w/ 4tb drives	(FC:AJ0Y)
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	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	23	0.83	27	0.25
START	700	0.97	710	0.95
FULL	850	0.99	850	0.98

Table 14. Power measurements for Slicestor 2448 w/ 6tb drives (FC:AJ0Z)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	24	0.83	27	0.25
START	700	0.97	710	0.95
FULL	1000	0.99	1000	0.98

Table 15. Power measurements for Slicestor 2448 w/ 8tb drives (FC:AJ10)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	24	0.83	30	0.25

Table 15. Power measurements for Slicestor 2448 w/ 8tb drives (FC:AJ10) (continued)

	100v		24	0v
START	900	0.97	920	0.95
FULL	1100	0.99	1040	0.98

Table 16. Power measurements for Slicestor 2448 w/ 10tb drives (FC:AJ11)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	23	0.83	27	0.25
START	700	0.97	700	0.95
FULL	930	0.99	930	0.98

Table 17. General specifications (Slicestor 2212A)

S2212A	Specification
Operating Temperature °C (°F)	10 to 35 degrees °C (50-95 degrees °F)
Non - operating temperature °C (°F)	-40 to 65 degrees °C (-40-158 °F)
Operating humidity	10-80%
Non - operating humidity	5-90%
Dimensions without front bezel (W x D x H)	17.250 x 26.125 x 3.4375 (in)
	43.815 x 66.3575 x 8.73125 (cm)
Dimensions with front bezel (W x D x H)	19.000 x 27.625 x 3.4375 ((in)
	48.26 x 70.1675 x 8.73125 (cm)
Weight	51.75 (lbs)
	23.473405 (kg)
Rail/extended	27.5/34.5 (in)
	69.85/87.63 (cm)
Power cord	C14/C13 (connector) 2 m (length)
Input power options	Voltage Range 100-240 V AC, FREQUENCY 50-60hz
	2 hot-swappable 750W PSUs in 1+1 configuration

Table 18. Power measurements for Slicestor 2212A 32GB RAM w/ 4tb drives (FC:AJ0Y)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	30	0.27	30	0.85
START	400	0.99	400	0.95
FULL	275	0.99	275	0.92

Table 19. Power measurements for Slicestor 2212A 32GB RAM w/ 6tb drives (FC:AJ0Z)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	30	0.27	30	0.85

Table 19. Power measurements for Slicestor 2212A 32GB RAM w/ 6tb drives (FC:AJ0Z) (continued)

	100v		24	0v
START	430	0.99	440	0.95
FULL	310	0.99	310	0.92

Table 20. Power measurements for Slicestor 2212A 32GB RAM w/ 8tb drives (FC:AJ10)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	30	0.27	30	0.85
START	460	0.99	470	0.95
FULL	320	0.99	325	0.92

Table 21. Power measurements for Slicestor 2212A 32GB RAM w/ 10tb drives (FC:AJ11)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	30	0.27	30	0.85
START	410	0.99	420	0.95
FULL	290	0.99	300	0.92

Table 22. Power measurements for Slicestor 2212A 128GB RAM w/ 4tb drives (FC:AJ0Y)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	35	0.27	35	0.85
START	400	0.99	400	0.95
FULL	275	0.99	285	0.92

Table 23. Power measurements for Slicestor 2212A 128GB RAM w/ 6tb drives (FC:AJ0Z)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	35	0.27	35	0.85
START	430	0.99	440	0.95
FULL	310	0.99	320	0.92

Table 24. Power measurements for Slicestor 2212A 128GB RAM w/ 8tb drives (FC:AJ10)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	35	0.27	35	0.85
START	455	0.99	470	0.95
FULL	325	0.99	330	0.92

Table 25. Power measurements for Slicestor 2212A 128GB RAM w/ 10tb drives (FC:AJ11)

100v		240v	
Power(W)	PF	Power(W)	PF

	100v		24	0v
OFF	35	0.27	35	0.85
START	410	0.99	420	0.95
FULL	300	0.99	310	0.92

Table 26. General specifications (Manager 3105)

M3105	Specification	
Operating Temperature °C (°F)	10 to 35 degrees °C (50-95 degrees °F)	
Non - operating temperature °C (°F)	-40 to 65 degrees °C (-40-158 °F)	
Operating humidity	10-80%	
Non - operating humidity	5-90%	
Dimensions without front bezel (W x D x H)	17.250 x 26.125 x 1.750 (in)	
	43.815 x 66.3575 x 4.445 (cm)	
Dimensions with front bezel (W x D x H)	19.000 x 27.625 x 1.750 (in)	
	48.26 x 70.1675 x 4.445 (cm)	
Weight	29.7 (lbs)	
	13.471693 (kg)	
Rail/extended	27.5/34.5 (in)	
	69.85/87.63 (cm)	
Power cord	C14/C13 (connector) 2 m (length)	
Input power options	Voltage Range 100-240 V AC, FREQUENCY 50-60hz	
	2 hot-swappable 750W PSUs in 1+1 configuration	

Table 27. Power measurements for Manager 3105

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	25	0.36	25	0.94
START	270	0.96	270	1
FULL	210	0.95	210	1

Table 28. General specifications (Accesser 3105)

A3105	Specification
Operating Temperature °C (°F)	10 to 35 degrees °C (50-95 degrees °F)
Non - operating temperature °C (°F)	-40 to 65 degrees °C (-40-158 °F)
Operating humidity	10-80%
Non - operating humidity	5-90%
Dimensions without front bezel (W x D x H)	17.250 x 26.125 x 1.750 (in)
	43.815 x 66.3575 x 4.445 (cm)
Dimensions with front bezel (W x D x H)	19.000 x 27.625 x 1.750 (in)
	48.26 x 70.1675 x 4.445 (cm)

A3105	Specification	
Weight	29.6 (lbs)	
	13.42633 (kg)	
Rail/extended	27.5/34.5 (in)	
	69.85/87.63 (cm)	
Power cord	C14/C13 (connector) 2 m (length)	
Input power options	Voltage Range 100-240 V AC, FREQUENCY 50-60hz	
	2 hot-swappable 750W PSUs in 1+1 configuration	

Table 29. Power measurements for Accesser 3105

	100v 2		240v	
	Power(W)	PF	Power(W)	PF
OFF	32	0.85	32	0.26
START	200	0.99	200	0.82
FULL	200	0.99	190	0.81

Table 30. General specifications (Accesser 4105)

A4105	Specification
Operating Temperature °C (°F)	10 to 35 degrees °C (50-95 degrees °F)
Non - operating temperature °C (°F)	-40 to 65 degrees °C (-40-158 °F)
Operating humidity	10-80%
Non - operating humidity	5-90%
Dimensions without front bezel (W x D x H)	17.250 x 26.125 x 1.750 (in)
	43.815 x 66.3575 x 4.445 (cm)
Dimensions with front bezel (W x D x H)	19.000 x 27.625 x 1.750 (in)
	48.26 x 70.1675 x 4.445 (cm)
Weight	30.1 (lbs)
	13.65313 (kg)
Rail/extended	27.5/34.5 (in)
	69.85/87.63 (cm)
Power cord	C14/C13 (connector) 2 m (length)
Input power options	Voltage Range 100-240 V AC, FREQUENCY 50-60hz
	2 hot-swappable 750W PSUs in 1+1 configuration

Table 31. Power measurements for	for Accesser 4105
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	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	32	0.85	32	0.26
START	320	1	320	0.92
FULL	240	0.99	240	0.94

Power measurements

The tables that follow show the power measurements for the appliance listed.

Table 32. Power measurements	for Slicestor 25	584 w/ 4th drives	$(FC \cdot A \cdot IOY)$
	101 011063101 20		(10.7001)

	100v		240v	
	Power(W)	PF	Power(W)	PF
START	22	0.17	22	0.12
OFF	1200	0.95	1200	0.94
FULL	1700	0.98	1400	0.97

Table 33. Power measurements for Slicestor 2584 w/ 6tb drives (FC:AJ0Z)

	100v		240v	
	Power(W)	PF	Power(W)	PF
START	22	0.17	22	0.12
OFF	1300	0.95	1300	0.94
FULL	1800	0.98	1500	0.97

Table 34. Power measurements for Slicestor 2584 w/ 8tb drives (FC:AJ10)

	100v		240v	
	Power(W)	PF	Power(W)	PF
START	22	0.17	22	0.12
OFF	1600	0.95	1500	0.94
FULL	1900	0.98	1700	0.97

Table 35. Power measurements for Slicestor 2584 w/ 10tb drives (FC:AJ11)

	100v		240v	
	Power(W)	PF	Power(W)	PF
START	22	0.17	22	0.12
OFF	1200	0.95	1300	0.94
FULL	1700	0.98	1400	0.97

Table 36. Power measurements for Slicestor 3448 w/ 4tb drives (FC:AJ0Y)

	100v		240v	
	Power(W)	PF	Power(W)	PF
START	30	0.28	60	0.38
OFF	840	0.96	860	0.94
FULL	1050	0.99	1050	0.98

Table 37. Power measurements for Slicestor 3448 w/ 6tb drives (FC:AJ0Z)

	100v		240v	
	Power(W)	PF	Power(W)	PF
START	30	0.28	60	0.38

Table 37. Power measurements for Slicestor 3448 w/ 6tb drives (FC:AJ0Z) (continued)

	100v		24	0v
OFF	850	0.96	860	0.94
FULL	1050	0.99	1050	0.98

Table 38. Power measurements for Slicestor 3448 w/ 8tb drives (FC:AJ10)

	100v		240v	
	Power(W)	PF	Power(W)	PF
START	30	0.28	60	0.38
OFF	950	0.96	960	0.94
FULL	1100	0.99	1100	0.98

Table 39. Power measurements for Slicestor 3448 w/ 10tb drives (FC:AJ11)

	100v		240v	
	Power(W)	PF	Power(W)	PF
START	30	0.28	60	0.38
OFF	760	0.96	760	0.94
FULL	970	0.98	980	0.98

Table 40. Power measurements for Slicestor 2448 w/ 4tb drives (FC:AJ0Y)

	100v		240v	
	Power(W)	PF	Power(W)	PF
START	23	0.83	27	0.25
OFF	700	0.97	710	0.95
FULL	850	0.99	850	0.98

Table 41. Power measurements for Slicestor 2448 w/ 6tb drives (FC:AJ0Z)

	100v		240v	
	Power(W)	PF	Power(W)	PF
START	24	0.83	27	0.25
OFF	700	0.97	710	0.95
FULL	1000	0.99	1000	0.98

Table 42. Power measurements for Slicestor 2448 w/ 8tb drives (FC:AJ10)

	100v		240v	
	Power(W)	PF	Power(W)	PF
START	24	0.83	30	0.25
OFF	900	0.97	920	0.95
FULL	1100	0.99	1040	0.98

Table 43. Power measurements for Slicestor 2448 w/ 10tb drives (FC:AJ11)

100v		240v	
Power(W)	PF	Power(W)	PF

	100v		24	0v
START	23	0.83	27	0.25
OFF	700	0.97	700	0.95
FULL	930	0.99	930	0.98

Table 43. Power measurements for Slicestor 2448 w/ 10tb drives (FC:AJ11) (continued)

Table 44. Power measurements for Slicestor 2212A 32GB RAM w/ 4tb drives (FC:AJ0Y)

	100v		240v	
	Power(W)	PF	Power(W)	PF
START	30	0.27	30	0.85
OFF	400	0.99	400	0.95
FULL	275	0.99	275	0.92

Table 45. Power measurements for Slicestor 2212A 32GB RAM w/ 6tb drives (FC:AJ0Z)

	100v		24	0v
	Power(W)	PF	Power(W)	PF
START	30	0.27	30	0.85
OFF	430	0.99	440	0.95
FULL	310	0.99	310	0.92

Table 46. Power measurements for Slicestor 2212A 32GB RAM w/ 8tb drives (FC:AJ10)

	100v		240v	
	Power(W)	PF	Power(W)	PF
START	30	0.27	30	0.85
OFF	460	0.99	470	0.95
FULL	320	0.99	325	0.92

Table 47. Power measurements for	r Slicestor 2212A	32GB RAM w/ 10tl	b drives (FC:AJ11)

	100v		240v	
	Power(W)	PF	Power(W)	PF
START	30	0.27	30	0.85
OFF	410	0.99	420	0.95
FULL	290	0.99	300	0.92

Table 48. Power measurements for Slicestor 2212A 128GB RAM w/ 4tb drives (FC:AJ0Y)

	100v		240v	
	Power(W)	PF	Power(W)	PF
START	35	0.27	35	0.85
OFF	400	0.99	400	0.95
FULL	275	0.99	285	0.92

Table 49. Power measurements for Slicesto	r 2212A 128GB RAM w/ 6tb drives (FC:AJ0Z)
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	100v		240v	
	Power(W)	PF	Power(W)	PF
START	35	0.27	35	0.85
OFF	430	0.99	440	0.95
FULL	310	0.99	320	0.92

Table 50. Power measurements for Slicestor 2212A 128GB RAM w/ 8tb drives (FC:AJ10)

	100v		240v	
	Power(W)	PF	Power(W)	PF
START	35	0.27	35	0.85
OFF	455	0.99	470	0.95
FULL	325	0.99	330	0.92

Table 51. Power measurements for Slicestor 2212A 128GB RAM w/ 10tb drives (FC:AJ11)

	100v		240v	
	Power(W)	PF	Power(W)	PF
START	35	0.27	35	0.85
OFF	410	0.99	420	0.95
FULL	300	0.99	310	0.92

Table 52. Power measurements for Manager 3105

	100v		240v	
	Power(W)	PF	Power(W)	PF
START	25	0.36	25	0.94
OFF	270	0.96	270	1
FULL	210	0.95	210	1

Table 53.	Power	measurements	for Access	er 3105
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	100v 2		240v	
	Power(W)	PF	Power(W)	PF
START	32	0.85	32	0.26
OFF	200	0.99	200	0.82
FULL	200	0.99	190	0.81

Table 54. Power measurements for Accesser 4105

	100v		240v	
	Power(W)	PF	Power(W)	PF
START	32	0.85	32	0.26
OFF	320	1	320	0.92
FULL	240	0.99	240	0.94

Requirements

Cabling

Table 55. Cabling requirements for the appliance

Cable	Type and Usage
Power Cords	Use only the power cords supplied with the appliance. Do not use another type of cord. Do not use extension cords. If additional power cords are required, contact IBM Support.
1000BASE-T Copper Cables	Use high quality Category 5e or 5 (CAT5e, CAT5) copper cables.
Optical Fiber Cables	Use Intel based enhanced small form-factor pluggable (SFP+) transceivers only. Both short reach (SFP+ SR) and long reach (SFP+ LR) optics are supported. Optical fiber cable specifications depend on the SFP+ module used. For more detail, refer to <i>Intel documentation on Modules and Cables</i> .
Direct Attach Copper Cables	Any SFP+ passive or active direct attach copper cable compliant with the SFF-8431 v4.1 and SFF-8472 v10.4 specifications is supported. For more details, refer to <i>Intel documentation on Modules and Cables</i> .

Chapter 4. Install the appliance into a rack

Many racks are on the market, which means that the assembly procedure might differ slightly. This rail fits a rack between 26.5" and 34.5" deep.

Prepare for installation

Assemble tools

A #2 Phillips screwdriver and a cage nut tool are needed to install and secure the rails to the appliance.

Wear a set of leather work gloves when racking the appliance. They help to get a grip on the appliance and avoid injury from any metal edges.

CAUTION:

Do not use of any sort of hammer to secure the rails on the appliance. A hammer might damage the drives within the chassis and possibly void the warranty.

Choose a setup location

Decide on a suitable location for the rack unit that holds your appliance.

Factor	Comments	
Restricted access location	Install this appliance in a physically secure, limited access location only, such as a service closet or data center.	
Clean environment	Situate the appliance in a clean, well-ventilated, dust-free area.	
Ambient operating temperature	If installed in a closed or multi-unit rack assembly, the ambient operating temperature of the rack environment might be greater than the ambient temperature of the room. Install the equipment in an environment compatible with the maximum rated ambient temperature (TMRA) for the appliance.	
Sufficient airflow	Mount the equipment into a rack so that the amount of airflow that is needed for safe operation is not compromised. Leave enough clearance in front of the rack to open the front door completely (36 inches). Leave about 36 inches of clearance behind the rack for sufficient airflow and ease in servicing.	
Mechanical loading	Mount the equipment into a rack so that a hazardous condition does not arise due to uneven mechanical loading. Install heavier items into the bottom of the equipment rack to keep the rack stable. Mount equipment in a rack evenly to prevent a later hazard.	
Circuit overloading	Give consideration to the connection of the equipment to the power supply circuitry and the effect that any possible overloading of circuits might have on overcurrent protection and power supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern. Note: The maximum current draw is printed on a label on the appliance power supplies. The system can draw more than 15 Amps at startup (inrush current).	
Reliable ground	A reliable ground must be maintained always. To ensure grounding, the rack itself should be grounded. Give particular attention to power supply connections other than the direct connections to the branch circuit, such as the use of power strips.	
Power supply	Use a regulating uninterruptible power supply (UPS) to protect the appliance from power surges and voltage spikes, and to keep your system operating in a power failure.	

Table 56. Appliance location considerations

Table 56. Appliance location considerations (continued)

Factor	Comments	
Heat, electricity, and EMI	Avoid areas where heat, electrical noise, and electromagnetic fields are generated.	

Prepare the rack

- 1. Ensure that the leveling jacks on the bottom of the rack are fully extended to the floor with the full weight of the rack resting on them.
 - In single rack installations, attach stabilizers to the rack.
 - In multiple rack installations, couple the racks together.
- 2. Check that the rack is stable before extending an appliance from the rack.
- **3**. Extend only one appliance at a time. Extending two or more simultaneously can destabilize the rack.
- 4. Determine the placement of each appliance in the rack before you install the rails.
- 5. Install the heaviest appliances (usually the Slicestor[®] appliances) on the bottom of the rack first, and then work upward.

Unpack and inspect the box and its contents

- 1. Inspect outside of box for damage.
- 2. Note if the box was damaged in any way.
- 3. Open the top of the box and inspect for damage.
- 4. Remove all of the components from the packaging and inspect for damage.
- 5. Arrange for assistance when lifting or installing the appliance in a rack. Use a forklift or lift table to prevent possible injury.

CAUTION:

To prevent personal injury and equipment damage, have someone assist you during the equipment installation. If necessary, reduce the weight of the enclosure by removing the hard disk drives and power supply units during installation.

When using the lifting straps, keep them even and at the same level always. Otherwise, the system can slide to one side, and possibly out of the straps completely. Make sure that the rubberized sides of the lifting straps are against the chassis metal.

6. If the appliance itself shows damage, file a damage claim with the carrier who delivered it.

In addition to the appliance, the box includes:

- Rail kits
- Cables
- Manual

Install the appliance

Attention: Allow the enclosure assembly to acclimate to room temperature before installation. Store disk drives at room temperature for at least 2 hours before use.

Identify the sections of the rack rails

The box contains two rail kits. Each rail kit contains three sections, as shown in the following figure:

- The outer rail mounts to the front rack vertical post and rear rack vertical post.
- The middle rail allows the outer rail to extend or shorten to accommodate racks of different depths.
- The inner rail mounts on the side of the appliance and slides into the outer rail that is mounted on the rack, if wanted.

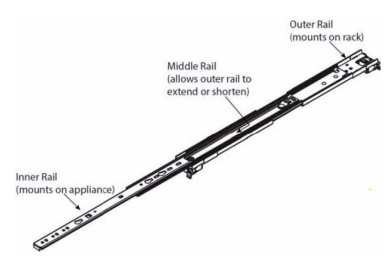


Figure 2. Identifying the sections of the rack rails

Release the inner rail

Remove the inner rail from each rail kit, as shown in the following figure.

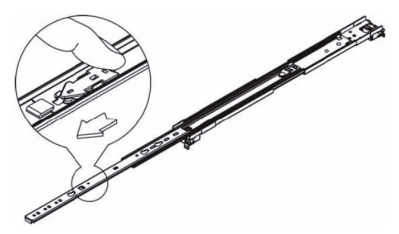


Figure 3. Remove the inner rails from both rail kits

- 1. Pull on the front release tab to unlock the inner rail from the rail kit.
- 2. Remove and set aside each inner rail.

Retract the outer rail

After releasing and removing the inner rail, retract the outer rail to its shortest length, as shown in the following figure.

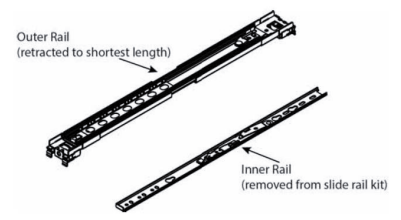


Figure 4. Retracting the outer rail

Attach the inner rails to the appliance

- 1. Place the right inner rail on the right side of the appliance, making sure that the rail faces "outward" in the proper orientation so that it slides into the right outer rail.
- 2. Make sure that the inner rail screw holes and tabs are properly aligned with the matching screw holes and tab locators on the appliance.
- **3**. Install the inner rail to the appliance by aligning the key holes on the rail with the studs on the side of the appliance.
- 4. Slide the inner rail towards the front of the appliance to hold it in place.
- 5. Secure the rail to the appliance with the screws that are provided in the rail kit, as shown in the following figure.

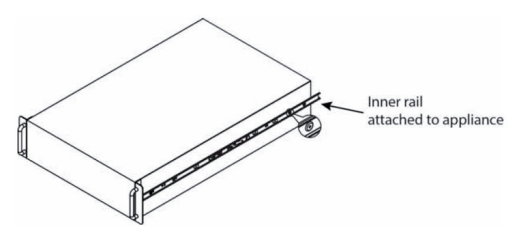


Figure 5. Attaching the sections of the rack inner rails

6. Repeat these steps for the left inner rail.

Install the outer rails

- 1. Measure the distance from the front rail to the rear rail of the rack.
- 2. Extend the left outer rail so that it fits snugly into the allotted distance.
- **3**. Adjust both the short and long brackets to the proper distance so that the rail can fit snugly into the rack.
- 4. Align the front tabs of the outer rail with the holes in the rack post, as shown in the following figure.

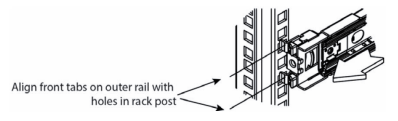


Figure 6. Aligning the outer rails with holes in rack post

5. Push the outer rail into the rack post so that the tabs go through the rack post and hold the rail in place, as shown in the following figure.

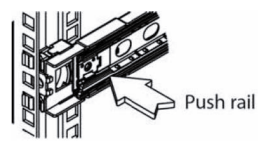


Figure 7. Push outer rail into rack post

6. Attach the back of the left outer rail to the rear rack post through a similar process, as shown in the following figure.

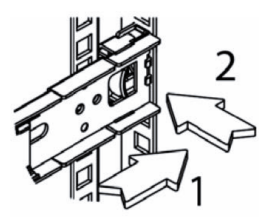


Figure 8. Attach back of outer rail

7. Repeat these steps for the right outer rail.

The final assembly of both outer rails is shown in the following figure.

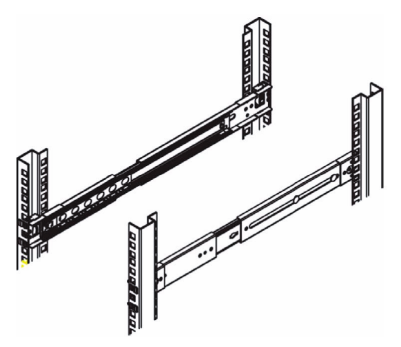


Figure 9. Final outer rail assembly and mounting

Lock the rail tabs

Both chassis rails have a locking tab, which locks the appliance in place when:

- Installed and pushed fully into the rack.
- Extended fully from the rack so it does not come out of the rack when pulled out for service.

Install the appliance into the rack

The inner rails can now be attached to the appliance chassis and the outer rails to the rack.

CAUTION:

When you are ready to install the appliance in the rack, you might need a lifting device. Alternatively, use 2 - 4 individuals to place the appliance in position and begin inserting it into the rack rails.

To install the appliance into the rack:

- 1. Line up the rear of the chassis rails with the front of the rack rails.
- 2. Slide the chassis rails into the rack rails, keeping the pressure even on both sides, as shown in the following figure. You might have to depress the locking tabs when inserting. When the appliance is pushed completely into the rack, you can hear the locking tabs click into the locked position.

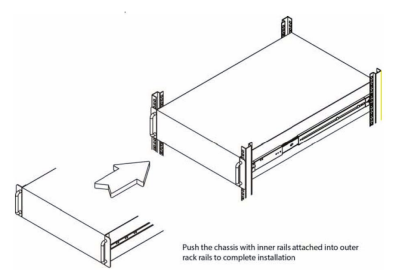


Figure 10. Push chassis into rack

3. Secure the chassis to the rails with the captive M6 thumbscrews on the server.

Cable the appliance

1. On the rear panel, connect the C13 end of the power cables to the C14 inlets in the PSU, as shown in the following figure.

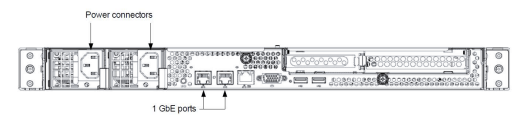


Figure 11. Rear of appliance

- **2**. The Ethernet connections are located just to the left of the center of the appliance and are next to each other. Connect a standard Ethernet cable from the left Ethernet port.
- **3**. Press the power button on the top far right corner of the appliance front panel when the bezel is unscrewed and flipped down.
- 4. To ensure that the power is on, verify that the power and network link lights are lit and listen for running fans, as shown in the following figure.

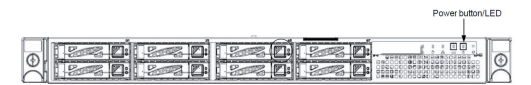


Figure 12. Front of appliance

Chapter 5. Appliance physical interface

The physical interface for the appliance consists of buttons and LEDs on the front panel and ports and LEDs on the back panel.

Front control panel

The power status and the hard disk and network activity of the appliance can be read from its front control panel, as shown in the following figure.

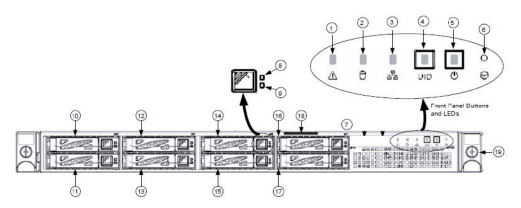


Figure 13. Front panel buttons and LEDs for the appliance

Table 57. Legend for front	panel buttons and LEDs
----------------------------	------------------------

Number	Description
1	System health LED
2	Disk activity LED
3	Network link activity LED
4	Unit identification button/LED
5	Power button/LED
6	Non-maskable interrupt (NMI) button
7	Unused
8	Individual disk activity LED (green)
9	Individual disk status LED (blue/amber)
10	Disk drive 0
11	Disk drive 1
12	Unused
13	Unused
14	Unused
15	Unused
16	Unused
17	Unused
18	Asset tag (a pullout mylar tag for customer use)

Table 57. Legend for front panel buttons and LEDs (continued)

Number	Description
19	Rack mount screw (2)

Physical buttons

The appliance includes three push-buttons on the front panel:

- NMI Issues a non-maskable interrupt to the server.
- **UID** Facilitates finding a system in a rack that is viewed from the front. On the front panel, the LED is on the button. Similarly, a functioning UID button/LED is on the back panel.
- **Power** Applies or removes power from the power supply to the appliance. Powering down the appliance removes the main power, but supplies stand-by power. The appliance must be unplugged before servicing.

LEDs

The control panel has five LEDs to provide critical information for different components:

Disk activity

One LED serves to indicate activity for any of the front-mount hard disk drives. When the green light is on or flashing, the hard disk is being accessed.

Unit identification LED (UID)

This LED facilitates finding a system in a rack that is viewed from the front. On the front panel, the LED is the button. Similarly, a functioning UID button/LED is on the back panel.

Power LED

Power supplied to PSUs; should be lit to indicate that power is applied to the server.

LAN active

When the green light is on, at least one of the LAN interfaces is active.

System Health

When the light is green, the system is working correctly. When the light is amber, a problem is detected with system hardware. When the light is off, the disk drive is operational.

Rear panel

The rear panel contains I/O ports.

I/O ports

The I/O ports are color-coded per the PC 99 specification. The locations of the various I/O ports are shown in the following figure.

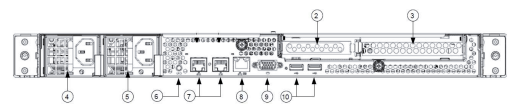


Figure 14. Rear panel I/O ports for the appliance

Number	Description
1	Unused
2	PCIe card slot (on riser card)
3	10 GbE NIC card
4	Power supply 1
5	Power supply 2
6	UID button/LED
7	1 GbE RJ45 ports (2)
8	10/100 Mbit/s management port
9	DB-15 video connector
10	USB 2.0 ports (2)

Table 58. Legend for rear panel I/O Ports for the appliance

Network interface ports

1 Gbps LAN LEDs

The LAN ports have two LEDs. One LED indicates activity when flashing. The other LED can be green, amber or off to indicate the speed of the connection, as shown in the following figure. See the following table for the functions that are associated with the connection speed LED.



Figure 15. LAN LED connection speed indicator

Table 59. LAN LED connection speed colors

Color	Speed	
Off	No connection or 10 Mbps	
Green	100 Mbps	
Amber	1 Gbps	

10 Gbps LAN LEDs

The 10 Gbps LAN ports have two LEDs. One LED indicates activity when flashing while the other LED is green to indicate the existence of the connection, as shown in the following figure. The location of these LEDs can vary depending on the NIC model.



Figure 16. 10 Gbps LAN connection speed LED indicator

Intelligent Platform Management Interface (IPMI)

This network port allows remote administration of hardware. For a detailed description of IPMI, refer to the following Intel documentation.

http://www.intel.com/content/www/us/en/servers/ipmi/ipmi-home.html

Power[®] supplies

Each power supply includes one LED with five states in the rear.

Table 60. Power supply LED states

LED state	Description
Off	No AC power to either power supply.
Amber	Power supply critical event that is causing a shutdown (failure, Overcurrent Protection, Overvoltage Protection, fan failure, AC out of range, or no AC power to this PSU (only for 1 + 1 configuration)).
Flashing Amber	Power supply warning event where the power supply continues to operate (high temp, high power, high current, or slow fan).
Flashing Green	AC present/only 5 standby voltage (PSU off).
Steady Green	Output on and OK.

Hard disk drive carrier

Each drive carrier has two LEDs, one to indicate activity (green) and the other to indicate status (blue/amber).

Table 61. Conditions indicated by drive carrier LEDs

Condition	Activity LED (Green)	Status LED (Blue)	Status LED (Amber)
Drive not installed.	Off	Off	Off
Drive is installed.	Solid on	Off	Off
Drive is selected/identified.	Off	Normal flashing	Off
Drive is active.	Fast flashing	Off	Off
Drive failed.	Off	Off	Solid on
Drive is rebuilding.	Slow flashing.	Off	Normal flashing

Ports

The following ports are on this model of Accesser[®].

Port	Description
VGA (DB-15)	The DB-15 video connector can connect a monitor to this port by using a VGA cable. The maximum video resolution is 1600 x 1200 at 75 Hz.
USB 2.0	The USB ports can connect a USB keyboard or the supplied USB memory key to any of these connectors.

Chapter 6. Field replaceable units

A number of components can be replaced in the field.

Replacement parts

Contact IBM Support for replacement parts for this appliance.

The following customer serviceable parts are available:

- PSU, RPS, 750 W, 110 240 VAC, 12 VDC, FPS
- 2.5" OS drives

The following customer serviceable upgrades are available:

• SFP+/QSFP optical modules

See the Field Replaceable Units Reference Guide for a complete list of available drives.

Replace external front components

Replace the operating system drive

- 1. Log in to the device as localadmin.
- 2. At the command prompt, type poweroff. After the appliance is powered off, you can remove the power cord and network cables from the back of the chassis.
- 3. Locate the drive by location label or failure LED.
- 4. Press the release button on the drive carrier. This action extends the carrier handle, as shown in the following figure.

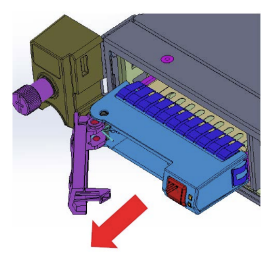


Figure 17. Removing a drive from the chassis

- 5. Pull the drive carrier out of the chassis by using the handle.
- 6. Make sure that the drive carrier latch on new drive is open.
- 7. Push the drive carrier with the new HDD into the chassis until significant resistance is encountered.
- 8. Reclose the latch to fully seat the drive carrier into the chassis.

Replace external rear components

Replace a power supply unit

If either of the two power supply units (PSU) fails, the other unit takes the full load and the system can continue operation without interruption. The Universal Information LED on the control panel flashes slowly until the failed unit is replaced.

The PSUs can be replaced without powering down the appliance. The redundant feature keeps the appliance active while the failed PSU is replaced.

1. Push the release tab on the rear of the PSU, as shown in the following figure.



Figure 18. Removing a PSU from the chassis

- 2. Pull the PSU out using the provided handle. (The PSU wiring is designed to detach automatically when the PSU is pulled from the chassis).
- 3. Replace the failed PSU with another PSU.
- 4. Push the new PSU into the power bay until you hear a click.

Install an SFP+ / QSFP optical module

- 1. Log in to the device as localadmin.
- 2. At the command prompt, type poweroff.
- 3. Remove the SFP+ / QSFP module from the packaging.
- 4. Remove the black plastic protective cap from the optical side of the module.
- 5. Insert the module into the network card until it clicks into place.
- 6. Insert the fiber optic cable into the SFP+ / QSFP module.
- 7. Restart system and configure the network interface. For more information, see the *Appliance Configuration Guide*.

Battery removal and installation

Battery removal

To remove the Onboard battery, follow these steps:

1. Power off your system and unplug your power cable.

- 2. Locate the Onboard battery, as shown in the figure.
- **3**. Using a tool such as a pen or a small screwdriver, push the battery lock outwards to unlock it. When unlocked, the battery pops out from the holder.
- 4. Remove the battery, as shown in the following figure.

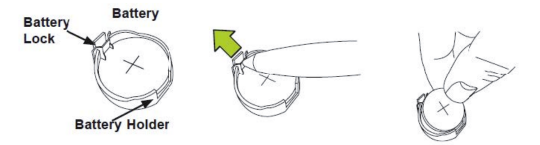


Figure 19. Remove the battery

CAUTION:

Handle used batteries carefully. Do not damage the battery in any way; a damaged battery can release hazardous materials into the environment. Do not discard a used battery in the garbage or a public landfill. Refer to the IBM Systems Environmental Notices for battery disposal guidelines.

Battery installation

To install an Onboard battery, follow these steps:

- 1. Identify the battery's polarity. The positive (+) side must be facing up.
- 2. Insert the battery into the battery holder. Push it down until you hear a click to ensure that the battery is securely locked, as shown in the following figure.

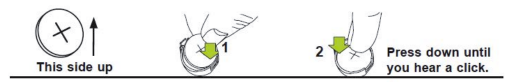


Figure 20. Install the battery

CAUTION:

Be sure to replace the battery with the same type only.

Appendix. Technical specifications

The Appendix for this guide includes not only the appliance referenced by this document, but it also covers the Specifications and Power Measurements for all of the supported appliances. Information included in the Appendix covers the dimensions, temperature, humidity, weight, power, and power measurements for each appliance.

Note: Make sure you are looking at the correct table for the appliance referenced by this document in the Appendix.

General (dimensions, temperature, humidity, weight and power measurements)

The tables that follow show the general specifications for the appliance listed.

S2584	Specification
Operating Temperature °C (°F)	5 to 35 degrees °C (41-95 degrees °F)
Non - operating temperature °C (°F)	-40 to 70 degrees °C (-40-158 °F)
Operating humidity	20-80%
Non - operating humidity	5-90%
Dimensions without front bezel (W x D x H)	17.625 x 36.730 x 8.660 (in)
	44.7675 x 93.2942 x 21.9964 (cm)
Dimensions with front bezel (W x D x H)	19.000 x 36.730 x 8.660 (in)
	48.26 x 93.2942 x 21.9964 (cm)
Weight	282 (lbs)
	127.913 (kg)
Rail/extended	26/34.5 (in)
	66.04/87.63 (cm)
Power cord	C19/C20 (connector) .5 m (length)
Input power options	Voltage Range 200-240 V AC, FREQUENCY 50-60 Hz
	2 hot-swappable 2200W PSUs in 1+1 configuration

Table 63. General specifications (Slicestor 2584)

Table 64. Power measurements for Slicestor 2584 w/ 4tb drives (FC:AJ0Y)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	22	0.17	22	0.12
START	1200	0.95	1200	0.94
FULL	1700	0.98	1400	0.97

Table 65. Power measurements for Slicestor 2584 w/ 6tb drives (FC:AJ0Z)

100v		240v	
Power(W)	PF	Power(W)	PF

Table 65. Power measurements	for Slicestor 2584 w/ 6	tb drives (FC:AJ0Z)	(continued)
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	100v		24	0v
OFF	22	0.17	22	0.12
START	1300	0.95	1300	0.94
FULL	1800	0.98	1500	0.97

Table 66. Power measurements for Slicestor 2584 w/ 8tb drives (FC:AJ10)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	22	0.17	22	0.12
START	1600	0.95	1500	0.94
FULL	1900	0.98	1700	0.97

Table 67. Power measurements for Slicestor 2584 w/ 10tb drives (FC:AJ11)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	22	0.17	22	0.12
START	1200	0.95	1300	0.94
FULL	1700	0.98	1400	0.97

Table 68. General specifications (Slicestor 3448)

S3448	Specification
Operating Temperature °C (°F)	10 to 35 degrees °C (50-95 degrees °F)
Non - operating temperature °C (°F)	-40 to 65 degrees °C (-40-158 °F)
Operating humidity	10-80%
Non - operating humidity	5-90%
Dimensions without front bezel (W x D x H)	17.563 x 33.000 x 7.000 (in)
	44.61002 x 83.82 x 17.78 (cm)
Dimensions with front bezel (W x D x H)	18.750 x 33.000 x 7.000 (in)
	47.625 x 83.82 x 17.78 (cm)
Weight	157 (lbs)
	71.214 (kg)
Rail/extended	24/41.5 (in)
	60.96/105.41 (cm)
Power cord	C14/C13 (connector) 2 m (length)
Input power options	Voltage Range 200-240 V AC, FREQUENCY 50-60 Hz
	2 hot-swappable 1100W PSUs in 1+1 configuration

Table 69. Power measurements for Slicestor 3448 w/ 4tb drives (FC:AJ0Y)

100v		240v	
Power(W)	PF	Power(W)	PF

	100v		24	0v
OFF	30	0.28	60	0.38
START	840	0.96	860	0.94
FULL	1050	0.99	1050	0.98

Table 70. Power measurements for Slicestor 3448 w/ 6tb drives (FC:AJ0Z)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	30	0.28	60	0.38
START	850	0.96	860	0.94
FULL	1050	0.99	1050	0.98

Table 71. Power measurements for Slicestor 3448 w/ 8tb drives (FC:AJ10)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	30	0.28	60	0.38
START	950	0.96	960	0.94
FULL	1100	0.99	1100	0.98

Table 72. Power measurements for Slicestor 3448 w/ 10tb drives (FC:AJ11)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	30	0.28	60	0.38
START	760	0.96	760	0.94
FULL	970	0.98	980	0.98

Table 73. General specifications (Slicestor 2448)

S2448	Specification
Operating Temperature °C (°F)	10 to 35 degrees °C (50-95 degrees °F)
Non - operating temperature °C (°F)	-40 to 65 degrees °C (-40-158 °F)
Operating humidity	10-80%
Non - operating humidity	5-90%
Dimensions without front bezel (W x D x H)	17.563 x 33.000 x 7.000 (in)
	44.61002 x 83.82 x 17.78 (cm)
Dimensions with front bezel (W x D x H)	18.750 x 33.000 x 7.000 (in)
	47.625 x 83.82 x 17.78 (cm)
Weight	155.7 (lbs)
	70.624332 (kg)
Rail/extended	24/41.5 (in)
	60.96/105.41 (cm)

S2448 Specification		
Power cord	C14/C13 (connector) 2 m (length)	
Input power options	Voltage Range 200-240 V AC , FREQUENCY 50-60 Hz	
	2 hot-swappable 1100W PSUs in 1+1 configuration	

Table 74. Power measurements for Slicestor 2448 w/ 4tb drives (FC:AJ0Y)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	23	0.83	27	0.25
START	700	0.97	710	0.95
FULL	850	0.99	850	0.98

Table 75. Power measurements for Slicestor 2448 w/ 6tb drives (FC:AJ0Z)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	24	0.83	27	0.25
START	700	0.97	710	0.95
FULL	1000	0.99	1000	0.98

Table 76. Power measurements for Slicestor 2448 w/ 8tb drives (FC:AJ10)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	24	0.83	30	0.25
START	900	0.97	920	0.95
FULL	1100	0.99	1040	0.98

Table 77. Power measurements for Slicestor 2448 w/ 10tb drives	(FC:AJ11)	ļ

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	23	0.83	27	0.25
START	700	0.97	700	0.95
FULL	930	0.99	930	0.98

Table 78. General specifications (Slicestor 2212A)

S2212A	Specification
Operating Temperature °C (°F)	10 to 35 degrees °C (50-95 degrees °F)
Non - operating temperature °C (°F)	-40 to 65 degrees °C (-40-158 °F)
Operating humidity	10-80%
Non - operating humidity	5-90%
Dimensions without front bezel (W x D x H)	17.250 x 26.125 x 3.4375 (in)
	43.815 x 66.3575 x 8.73125 (cm)

S2212A	Specification
Dimensions with front bezel (W x D x H)	19.000 x 27.625 x 3.4375 ((in)
	48.26 x 70.1675 x 8.73125 (cm)
Weight	51.75 (lbs)
	23.473405 (kg)
Rail/extended	27.5/34.5 (in)
	69.85/87.63 (cm)
Power cord	C14/C13 (connector) 2 m (length)
Input power options	Voltage Range 100-240 V AC, FREQUENCY 50-60hz
	2 hot-swappable 750W PSUs in 1+1 configuration

Table 78. General specifications (Slicestor 2212A) (continued)

Table 79. Power measurements for Slicestor 2212A 32GB RAM w/ 4tb drives (FC:AJ0Y)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	30	0.27	30	0.85
START	400	0.99	400	0.95
FULL	275	0.99	275	0.92

Table 80. Power measurements for Slicestor 2212A 32GB RAM w/ 6tb drives (FC:AJ0Z)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	30	0.27	30	0.85
START	430	0.99	440	0.95
FULL	310	0.99	310	0.92

Table 81. Power measurements for Slicestor 2212A 32GB RAM w/ 8tb drives	; (FC:AJ10)
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	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	30	0.27	30	0.85
START	460	0.99	470	0.95
FULL	320	0.99	325	0.92

Table 82. Power measurements for Slicestor 2212A 32GB RAM w/ 10tb drives (FC:AJ11)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	30	0.27	30	0.85
START	410	0.99	420	0.95
FULL	290	0.99	300	0.92

Table 83. Power measurements for Slicestor 2212A 12d	28GB RAM w/ 4tb drives (FC:AJ0Y)
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	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	35	0.27	35	0.85
START	400	0.99	400	0.95
FULL	275	0.99	285	0.92

Table 84. Power measurements for Slicestor 2212A 128GB RAM w/ 6tb drives (FC:AJ0Z)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	35	0.27	35	0.85
START	430	0.99	440	0.95
FULL	310	0.99	320	0.92

Table 85. Power measurements for Slicestor 2212A 128GB RAM w/ 8tb drives (FC:AJ10)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	35	0.27	35	0.85
START	455	0.99	470	0.95
FULL	325	0.99	330	0.92

Table 86. Power measurements for Slicestor 2212A 128GB RAM w/ 10tb drives (FC:AJ11)

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	35	0.27	35	0.85
START	410	0.99	420	0.95
FULL	300	0.99	310	0.92

Table 87. General specifications	(Manager 3105)
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M3105	Specification
Operating Temperature °C (°F)	10 to 35 degrees °C (50-95 degrees °F)
Non - operating temperature °C (°F)	-40 to 65 degrees °C (-40-158 °F)
Operating humidity	10-80%
Non - operating humidity	5-90%
Dimensions without front bezel (W x D x H)	17.250 x 26.125 x 1.750 (in)
	43.815 x 66.3575 x 4.445 (cm)
Dimensions with front bezel (W x D x H)	19.000 x 27.625 x 1.750 (in)
	48.26 x 70.1675 x 4.445 (cm)
Weight	29.7 (lbs)
	13.471693 (kg)

M3105	Specification
Rail/extended	27.5/34.5 (in)
	69.85/87.63 (cm)
Power cord	C14/C13 (connector) 2 m (length)
Input power options	Voltage Range 100-240 V AC, FREQUENCY 50-60hz
	2 hot-swappable 750W PSUs in 1+1 configuration

Table 87. General specifications (Manager 3105) (continued)

Table 88. Power measurements for Manager 3105

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	25	0.36	25	0.94
START	270	0.96	270	1
FULL	210	0.95	210	1

Table 89. General specifications (Accesser 3105)

A3105	Specification		
Operating Temperature °C (°F)	10 to 35 degrees °C (50-95 degrees °F)		
Non - operating temperature °C (°F)	-40 to 65 degrees °C (-40-158 °F)		
Operating humidity	10-80%		
Non - operating humidity	5-90%		
Dimensions without front bezel (W x D x H)	17.250 x 26.125 x 1.750 (in)		
	43.815 x 66.3575 x 4.445 (cm)		
Dimensions with front bezel (W x D x H)	19.000 x 27.625 x 1.750 (in)		
	48.26 x 70.1675 x 4.445 (cm)		
Weight	29.6 (lbs)		
	13.42633 (kg)		
Rail/extended	27.5/34.5 (in)		
	69.85/87.63 (cm)		
Power cord	C14/C13 (connector) 2 m (length)		
Input power options	Voltage Range 100-240 V AC, FREQUENCY 50-60hz		
	2 hot-swappable 750W PSUs in 1+1 configuration		

Table 90. Power measurements for Accesser 3105

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	32	0.85	32	0.26
START	200	0.99	200	0.82
FULL	200	0.99	190	0.81

Table 91. General specifications (Accesser 4105)

A4105	Specification		
Operating Temperature °C (°F)	10 to 35 degrees °C (50-95 degrees °F)		
Non - operating temperature °C (°F)	-40 to 65 degrees °C (-40-158 °F)		
Operating humidity	10-80%		
Non - operating humidity	5-90%		
Dimensions without front bezel (W x D x H)	17.250 x 26.125 x 1.750 (in)		
	43.815 x 66.3575 x 4.445 (cm)		
Dimensions with front bezel (W x D x H)	19.000 x 27.625 x 1.750 (in)		
	48.26 x 70.1675 x 4.445 (cm)		
Weight	30.1 (lbs)		
	13.65313 (kg)		
Rail/extended	27.5/34.5 (in)		
	69.85/87.63 (cm)		
Power cord	C14/C13 (connector) 2 m (length)		
Input power options	Voltage Range 100-240 V AC, FREQUENCY 50-60hz		
	2 hot-swappable 750W PSUs in 1+1 configuration		

Table 92. Power measurements for Accesser 4105

	100v		240v	
	Power(W)	PF	Power(W)	PF
OFF	32	0.85	32	0.26
START	320	1	320	0.92
FULL	240	0.99	240	0.94

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