

Hardware withdrawal: Select IBM SAN Volume Controller models and plant-install features - No replacements available

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Overview

On their respective withdrawal dates, IBM^(R) will withdraw from marketing the following products.

Effective April 12, 2022, IBM will withdraw from marketing feature code ACE2 for IBM SAN Volume Controller 2147-SV3. Encryption remains available through feature code ACE5.

Effective October 22, 2022, IBM will withdraw the IBM SAN Volume Controller expansion models and plant-install features.

On or after the effective dates of withdrawal, you can no longer order these products directly from IBM.

For new orders, the client-requested arrival date (CRAD) can be no later than November 4, 2022, for products withdrawn effective October 22, 2022.

You can obtain the products on an as-available basis through IBM Business Partners.

If you have a continuing need for this machine/model type, go to the [IBM Certified Pre-owned Equipment](#) website to check on availability or utilize the request a quote to communicate your specific requirements. IBM Certified Pre-owned Equipment has the largest inventory of used IBM systems that are refurbished, tested, and warranted for a minimum of 90 days.

Withdrawn products

Effective April 12, 2022, the following feature will be withdrawn:

Description	Machine number	Model numbers	Feature number
Encryption Enablement	2147	SV3	ACE2

Effective October 22, 2022, the following models and features will be withdrawn:

Description	Machine number	Model numbers	Feature number
IBM SAN Volume Controller LFF Expansion Enclosure	2145	12F	
IBM SAN Volume Controller SFF Expansion Enclosure	2145	24F	

Description	Machine number	Model numbers	Feature number
IBM SAN Volume Controller High Density LFF Expansion Enclosure	2145	92F	
IBM SAN Volume Controller LFF Expansion Enclosure	2147	12F	
IBM SAN Volume Controller SFF Expansion Enclosure	2147	24F	
IBM SAN Volume Controller High Density LFF Expansion Enclosure	2147	92F	
JEMT Indicator	2145	12F	0021
TAA Compliance	2145	12F	0983
RFID Tag AG/AP: 902-928 MHz	2145	12F	A2EV
RFID Tag EMEA: 865.6-867.8 MHz	2145	12F	A2EW
Generic Bezel	2145	12F	ACZA
Generic Packaging	2145	12F	ACZF
Order Type 1 Indicator - CTO	2145	12F	ADN1
Order Type 2 Indicator - MTM Only	2145	12F	ADN2
Shipping and Handling - Model 12F	2145	12F	AGB3
Non-China Origin	2145	12F	ADZ1
VersaStack Solution Indicator	2145	12F	AHZC
Shipping and Handling - No Charge	2145	12F	AG00
JEMT Indicator	2145	24F	0021
TAA Compliance	2145	24F	0983
PureApp Gen3 Rack Ind.	2145	24F	4651
RFID Tag AG/AP: 902-928 MHz	2145	24F	A2EV
RFID Tag EMEA: 865.6-867.8 MHz	2145	24F	A2EW
Generic Bezel	2145	24F	ACZA
Generic Packaging	2145	24F	ACZF
Order Type 1 Indicator - CTO	2145	24F	ADN1
Order Type 2 Indicator - MTM Only	2145	24F	ADN2
Shipping and Handling - No Charge	2145	24F	AG00
Shipping and Handling - Model 24F	2145	24F	AGB2
PureApp Gen3 Solution Ind.	2145	24F	EHKQ

Description	Machine number	Model numbers	Feature number
Non-China Origin	2145	24F	ADZ1
VersaStack Solution Indicator	2145	24F	AHZC
JEMT Indicator	2145	92F	0021
TAA Compliance	2145	92F	0983
RFID Tag AG/AP: 902-928 MHz	2145	92F	A2EV
RFID Tag EMEA: 865.6-867.8 MHz	2145	92F	A2EW
Generic Bezel	2145	92F	ACZA
Generic Packaging	2145	92F	ACZF
Order Type 1 Indicator - CTO	2145	92F	ADN1
Order Type 2 Indicator - MTM Only	2145	92F	ADN2
Shipping and Handling - No Charge	2145	92F	AG00
Shipping and Handling - Model 92F	2145	92F	AGCJ
Non-China Origin	2145	92F	ADZ1
VersaStack Solution Indicator	2145	92F	AHZC
TAA Compliance	2147	12F	0983
RFID Tag AG/AP: 902-928 MHz	2147	12F	A2EV
RFID Tag EMEA: 865.6-867.8 MHz	2147	12F	A2EW
Generic Bezel	2147	12F	ACZA
Generic Packaging	2147	12F	ACZF
Order Type 1 Indicator - CTO	2147	12F	ADN1
Order Type 2 Indicator - MTM Only	2147	12F	ADN2
Shipping and Handling - Model 12F	2147	12F	AGB5
Non-China Origin	2147	12F	ADZ1
VersaStack Solution Indicator	2147	12F	AHZC
Shipping and Handling - No Charge	2147	12F	AG00
TAA Compliance	2147	24F	0983
RFID Tag AG/AP: 902-928 MHz	2147	24F	A2EV
RFID Tag EMEA: 865.6-867.8 MHz	2147	24F	A2EW
Generic Bezel	2147	24F	ACZA
Generic Packaging	2147	24F	ACZF
Order Type 1 Indicator - CTO	2147	24F	ADN1
Order Type 2 Indicator - MTM Only	2147	24F	ADN2
Shipping and Handling - No Charge	2147	24F	AG00

Description	Machine number	Model numbers	Feature number
Shipping and Handling - Model 24F	2147	24F	AGB4
PureApp Gen3 Solution Ind.	2147	24F	EHKQ
Non-China Origin	2147	24F	ADZ1
VersaStack Solution Indicator	2147	24F	AHZC
TAA Compliance	2147	92F	0983
RFID Tag AG/AP: 902-928 MHz	2147	92F	A2EV
RFID Tag EMEA: 865.6-867.8 MHz	2147	92F	A2EW
Generic Bezel	2147	92F	ACZA
Generic Packaging	2147	92F	ACZF
Order Type 1 Indicator - CTO	2147	92F	ADN1
Order Type 2 Indicator - MTM Only	2147	92F	ADN2
Shipping and Handling - No Charge	2147	92F	AG00
Shipping and Handling - Model 92F	2147	92F	AGCJ
Non-China Origin	2147	92F	ADZ1
VersaStack Solution Indicator	2147	92F	AHZC
Shipping and Handling 92F	2147	92F	AGCK

Replacement product information

None

Order processing

IBM will accept orders for these products only before the withdrawal date. If you defer the shipment date currently assigned to an existing order for a withdrawn product, IBM may not be able to supply the product. IBM will process existing orders without assigned shipment dates and new orders on an "as available" basis. This means that if supply is available, IBM will assign an estimated shipment date. Otherwise, IBM will advise you, not later than one month after the effective date of withdrawal, that your order cannot be accepted.

As your option, you may cancel existing orders for withdrawn products before shipment without penalty.

Your IBM Sales representative or IBM Business Partner can provide you with information about available replacement products.

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