

# Hardware withdrawal: Select IBM FlashSystem 7000 models and plant-install features - Some replacements available

## Table of contents

<b>1</b> <a href="#">Overview</a>	<b>16</b> <a href="#">Replacement product information</a>
<b>1</b> <a href="#">Withdrawn products</a>	

## Overview

On their respective withdrawal dates, IBM<sup>(R)</sup> will withdraw from marketing the following products.

- April 12, 2022: Feature codes ECSM and AL0Z for select IBM FlashSystem<sup>(R)</sup> 7300 machine type (4657) and models (924, U7D, 12G, 24G, and 92G)
- July 16, 2022: Select IBM FlashSystem 7200 models and plant-install features in all countries except Korea, India, and Taiwan
- October 22, 2022: Effective withdrawal date in Korea and Taiwan
- January 14, 2023: Feature codes ADT1, AHD6, AHD8, AH79, AH7B, and AHH9 for select IBM FlashSystem 7200 and 7300 machine types (2076 and 4664) models (824, U7C, 12G, 24G, and 92G)
- June 17, 2023: Effective withdrawal date in India

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For new orders, the client-requested arrival date (CRAD) can be no later than July 29, 2022, for products withdrawn effective July 16, 2022. The CRAD in Taiwan, and Korea, can be no later than November 4, 2022, for products withdrawn effective October 22, 2022. The CRAD in India can be no later than June 30, 2023, for products withdrawn effective June 17, 2023.

For new orders, the CRAD can be no later than January 27, 2023, for products withdrawn effective January 14, 2023.

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## Withdrawn products

Effective April 12, 2022, the following features will be withdrawn:

Description	Machine number	Model numbers	Feature number
CSC Order Routing Indicator - Guadalajara	4657	924	ECSM

<b>Description</b>	<b>Machine number</b>	<b>Model numbers</b>	<b>Feature number</b>
CSC Order Routing Indicator - Guadalajara	4657	U7D	ECSM
CSC Order Routing Indicator - Guadalajara	4657	12G	ECSM
CSC Order Routing Indicator - Guadalajara	4657	24G	ECSM
CSC Order Routing Indicator - Guadalajara	4657	92G	ECSM
Drives qualified by Linux <sup>(R)</sup> ONE	4657	924	AL0Z
Drives qualified by Linux ONE	4657	U7D	AL0Z
Drives qualified by Linux ONE	4657	12G	AL0Z
Drives qualified by Linux ONE	4657	24G	AL0Z
Drives qualified by Linux ONE	4657	92G	AL0Z

Effective July 16, 2022, in all countries except in India, Korea, and Taiwan, the following models and features are being withdrawn. The effective withdrawal date in Korea and Taiwan is October 22, 2022. The effective withdrawal date in India is June 17, 2023.

<b>Description</b>	<b>Machine number</b>	<b>Model numbers</b>	<b>Feature number</b>
IBM FlashSystem 7200 NVMe Control Enclosure	2076	824	
IBM FlashSystem 7200 Utility NVMe Control Enclosure	2076	U7C	
IBM FlashSystem 7200 NVMe Control Enclosure	4664	824	
IBM FlashSystem 7200 Utility Model NVMe Control Enclosure	4664	U7C	
240 GB M.2 Boot drive Pair	2076	824	ACGV
Generic Bezel	2076	824	ACZA
Generic Packaging	2076	824	ACZF
RFID Tag AG/AP: 902-928 MHz	2076	824	A2EV
RFID Tag EMEA: 865.6-867.8 MHz	2076	824	A2EW
JEMT Indicator	2076	824	0021
TAA Compliance	2076	824	0983
Non-China origin	2076	824	ADZ1
Future use - reserved 1	2076	824	AHY1
Future use - reserved 2	2076	824	AHY2
Future use - reserved 3	2076	824	AHY3
Order Type 1 Indicator - CTO	2076	824	ADN1

<b>Description</b>	<b>Machine number</b>	<b>Model numbers</b>	<b>Feature number</b>
Shipping and Handling - No Charge	2076	824	AG00
Shipping and Handling	2076	824	AGDA
VersaStack Solution Indicator	2076	824	AHZC
SP Warranty Service Upgrade 3Y 24x7 Same Day ORT Preselect Config	2076	824	B0PS
SP Warranty and Maintenance Option 5 YR 24x7 Same Day ORT Preselect Config	2076	824	B0YS
Rack Indicator None	2076	824	4650
Rack Indicator Rack 1	2076	824	4651
Rack Indicator Rack 2	2076	824	4652
Rack Indicator Rack 3	2076	824	4653
Rack Indicator Rack 4	2076	824	4654
Rack Indicator Rack 5	2076	824	4655
Rack Indicator Rack 6	2076	824	4656
Rack Indicator Rack 7	2076	824	4657
Rack Indicator Rack 8	2076	824	4658
Rack Indicator Rack 9	2076	824	4659
Rack Indicator Rack 10	2076	824	4660
Rack Indicator Rack 11	2076	824	4661
Rack Indicator Rack 12	2076	824	4662
Rack Indicator Rack 13	2076	824	4663
Rack Indicator Rack 14	2076	824	4664
Rack Indicator Rack 15	2076	824	4665
Rack Indicator Rack 16	2076	824	4666
Storage Subsystem ID 1	2076	824	9170
Storage Subsystem ID 8	2076	824	9177
Storage Subsystem ID 9	2076	824	9178
Storage Subsystem ID 10	2076	824	9179
Storage Subsystem ID 11	2076	824	9180
Storage Subsystem ID 12	2076	824	9181

<b>Description</b>	<b>Machine number</b>	<b>Model numbers</b>	<b>Feature number</b>
Storage Subsystem ID 13	2076	824	9182
Storage Subsystem ID 14	2076	824	9183
Storage Subsystem ID 15	2076	824	9184
Storage Subsystem ID 16	2076	824	9185
Storage Subsystem ID 17	2076	824	9186
Storage Subsystem ID 18	2076	824	9187
Storage Subsystem ID 19	2076	824	9188
Storage Subsystem ID 20	2076	824	9189
240 GB M.2 Boot drive Pair	2076	U7C	ACGV
Generic Bezel	2076	U7C	ACZA
Generic Packaging	2076	U7C	ACZF
RFID Tag AG/AP: 902-928 MHz	2076	U7C	A2EV
RFID Tag EMEA: 865.6-867.8 MHz	2076	U7C	A2EW
JEMT Indicator	2076	U7C	0021
TAA Compliance	2076	U7C	0983
Non-China origin	2076	U7C	ADZ1
Future use - reserved 1	2076	U7C	AHY1
Future use - reserved 2	2076	U7C	AHY2
Future use - reserved 3	2076	U7C	AHY3
Order Type 1 Indicator - CTO	2076	U7C	ADN1
Shipping and Handling - No Charge	2076	U7C	AG00
Shipping and Handling	2076	U7C	AGDA
VersaStack Solution Indicator	2076	U7C	AHZC
Rack Indicator None	2076	U7C	4650
Rack Indicator Rack 1	2076	U7C	4651
Rack Indicator Rack 2	2076	U7C	4652
Rack Indicator Rack 3	2076	U7C	4653
Rack Indicator Rack 4	2076	U7C	4654
Rack Indicator Rack 5	2076	U7C	4655
Rack Indicator Rack 6	2076	U7C	4656
Rack Indicator Rack 7	2076	U7C	4657
Rack Indicator Rack 8	2076	U7C	4658
Rack Indicator Rack 9	2076	U7C	4659

<b>Description</b>	<b>Machine number</b>	<b>Model numbers</b>	<b>Feature number</b>
Rack Indicator Rack 10	2076	U7C	4660
Rack Indicator Rack 11	2076	U7C	4661
Rack Indicator Rack 12	2076	U7C	4662
Rack Indicator Rack 13	2076	U7C	4663
Rack Indicator Rack 14	2076	U7C	4664
Rack Indicator Rack 15	2076	U7C	4665
Rack Indicator Rack 16	2076	U7C	4666
Storage Subsystem ID 1	2076	U7C	9170
Storage Subsystem ID 8	2076	U7C	9177
Storage Subsystem ID 9	2076	U7C	9178
Storage Subsystem ID 10	2076	U7C	9179
Storage Subsystem ID 11	2076	U7C	9180
Storage Subsystem ID 12	2076	U7C	9181
Storage Subsystem ID 13	2076	U7C	9182
Storage Subsystem ID 14	2076	U7C	9183
Storage Subsystem ID 15	2076	U7C	9184
Storage Subsystem ID 16	2076	U7C	9185
Storage Subsystem ID 17	2076	U7C	9186
Storage Subsystem ID 18	2076	U7C	9187
Storage Subsystem ID 19	2076	U7C	9188
Storage Subsystem ID 20	2076	U7C	9189
Red Hat <sup>(R)</sup> OpenShift <sup>(R)</sup> Indicator	2076	824	AJGH
Red Hat OpenShift Indicator	2076	U7C	AJGH
All Flash Indicator	2076	824	AHZD
Hybrid Flash Indicator	2076	824	AHZE
All Flash Indicator	2076	U7C	AHZD
Hybrid Flash Indicator	2076	U7C	AHZE
240 GB M.2 Boot drive Pair	4664	824	ACGV
Generic Bezel	4664	824	ACZA
Generic Packaging	4664	824	ACZF
RFID Tag AG/AP: 902-928 MHz	4664	824	A2EV
RFID Tag EMEA: 865.6-867.8 MHz	4664	824	A2EW
JEMT Indicator	4664	824	0021

<b>Description</b>	<b>Machine number</b>	<b>Model numbers</b>	<b>Feature number</b>
TAA Compliance	4664	824	0983
Non-China origin	4664	824	ADZ1
Storage as a Service Indicator	4664	824	AHY1
Remote code load exception	4664	824	AHY2
Future use - reserved 3	4664	824	AHY3
Future use - reserved 4	4664	824	AHY4
Future use - reserved 5	4664	824	AHY5
Future use - reserved 6	4664	824	AHY6
Future use - reserved 7	4664	824	AHY7
Future use - reserved 8	4664	824	AHY8
Future use - reserved 9	4664	824	AHY9
Order Type 1 Indicator - CTO	4664	824	ADN1
Order Type 2 Indicator - MTM Only	4664	824	ADN2
Shipping and Handling - No Charge	4664	824	AG00
Shipping and Handling	4664	824	AGDA
VersaStack Solution Indicator	4664	824	AHZC
All Flash Indicator	4664	824	AHZD
Hybrid Flash Indicator	4664	824	AHZE
Red Hat OpenShift Indicator	4664	824	AJGH
Product will be contained in a LinuxONE III LT2 rack	4664	824	AL0Z
Expert Care Indicator	4664	824	ALH0
Expert Care Premium 1 Year	4664	824	ALL1
Expert Care Premium 2 Year	4664	824	ALL2
Expert Care Premium 3 Year	4664	824	ALL3
Expert Care Premium 4 Year	4664	824	ALL4
Expert Care Premium 5 Year	4664	824	ALL5
Expert Care Premium 1 hour Committed Contact 1 Year	4664	824	ALL7
Expert Care Premium 4 hour Committed Contact 1 Year	4664	824	ALL8
Expert Care Premium 4 hour	4664	824	ALL9

<b>Description</b>	<b>Machine number</b>	<b>Model numbers</b>	<b>Feature number</b>
Committed Fix 1 Year			
Expert Care Premium 6 hour Committed Fix 1 Year	4664	824	ALLA
Expert Care Premium 8 hour Committed Fix 1 Year	4664	824	ALLB
Expert Care Premium 12 hour Committed Fix 1 Year	4664	824	ALLC
Expert Care Premium 24 hour Committed Fix 1 Year	4664	824	ALLD
Expert Care Premium 48 hour Committed Fix 1 Year	4664	824	ALLE
Expert Care Premium 72 hour Committed Fix 1 Year	4664	824	ALLF
Expert Care Premium 1 hour Committed Contact 2 Year	4664	824	ALLG
Expert Care Premium 4 hour Committed Contact 2 Year	4664	824	ALLH
Expert Care Premium 4 hour Committed Fix 2 Year	4664	824	ALLJ
Expert Care Premium 6 hour Committed Fix 2 Year	4664	824	ALLK
Expert Care Premium 8 hour Committed Fix 2 Year	4664	824	ALLL
Expert Care Premium 12 hour Committed Fix 2 Year	4664	824	ALLM
Expert Care Premium 24 hour Committed Fix 2 Year	4664	824	ALLN
Expert Care Premium 48 hour Committed Fix 2 Year	4664	824	ALLP
Expert Care Premium 72 hour Committed Fix 2 Year	4664	824	ALLQ
Expert Care Premium 1 hour Committed Contact 3 Year	4664	824	ALLR

<b>Description</b>	<b>Machine number</b>	<b>Model numbers</b>	<b>Feature number</b>
Expert Care Premium 4 hour Committed Contact 3 Year	4664	824	ALLS
Expert Care Premium 4 hour Committed Fix 3 Year	4664	824	ALLT
Expert Care Premium 6 hour Committed Fix 3 Year	4664	824	ALLU
Expert Care Premium 8 hour Committed Fix 3 Year	4664	824	ALLV
Expert Care Premium 12 hour Committed Fix 3 Year	4664	824	ALLW
Expert Care Premium 24 hour Committed Fix 3 Year	4664	824	ALLX
Expert Care Premium 48 hour Committed Fix 3 Year	4664	824	ALLY
Expert Care Premium 72 hour Committed Fix 3 Year	4664	824	ALLZ
Expert Care Premium 1 hour Committed Contact 4 Year	4664	824	ALD7
Expert Care Premium 4 hour Committed Contact 4 Year	4664	824	ALD8
Expert Care Premium 4 hour Committed Fix 4 Year	4664	824	ALD9
Expert Care Premium 6 hour Committed Fix 4 Year	4664	824	ALDA
Expert Care Premium 8 hour Committed Fix 4 Year	4664	824	ALDB
Expert Care Premium 12 hour Committed Fix 4 Year	4664	824	ALDC
Expert Care Premium 24 hour Committed Fix 4 Year	4664	824	ALDD
Expert Care Premium 48 hour Committed Fix 4 Year	4664	824	ALDE
Expert Care Premium 72 hour	4664	824	ALDF



<b>Description</b>	<b>Machine number</b>	<b>Model numbers</b>	<b>Feature number</b>
Committed Fix 4 Year			
Expert Care Premium 1 hour Committed Contact 5 Year	4664	824	ALDG
Expert Care Premium 4 hour Committed Contact 5 Year	4664	824	ALDH
Expert Care Premium 4 hour Committed Fix 5 Year	4664	824	ALDJ
Expert Care Premium 6 hour Committed Fix 5 Year	4664	824	ALDK
Expert Care Premium 8 hour Committed Fix 5 Year	4664	824	ALDL
Expert Care Premium 12 hour Committed Fix 5 Year	4664	824	ALDM
Expert Care Premium 24 hour Committed Fix 5 Year	4664	824	ALDN
Expert Care Premium 48 hour Committed Fix 5 Year	4664	824	ALDP
Expert Care Premium 72 hour Committed Fix 5 Year	4664	824	ALDQ
SP for Hard Drive or Media Retention for Storage 3 years	4664	824	B0NQ
SP for Hard Drive or Media Retention for Storage 5 years	4664	824	B0PF
Route to Power Manufacturing Indicator	4664	824	EFD0
Cloud Pak System W4700	4664	824	EAP7
Rack Indicator None	4664	824	4650
Rack Indicator Rack 1	4664	824	4651
Rack Indicator Rack 2	4664	824	4652
Rack Indicator Rack 3	4664	824	4653
Rack Indicator Rack 4	4664	824	4654
Rack Indicator Rack 5	4664	824	4655
Rack Indicator Rack 6	4664	824	4656

<b>Description</b>	<b>Machine number</b>	<b>Model numbers</b>	<b>Feature number</b>
Rack Indicator Rack 7	4664	824	4657
Rack Indicator Rack 8	4664	824	4658
Rack Indicator Rack 9	4664	824	4659
Rack Indicator Rack 10	4664	824	4660
Rack Indicator Rack 11	4664	824	4661
Rack Indicator Rack 12	4664	824	4662
Rack Indicator Rack 13	4664	824	4663
Rack Indicator Rack 14	4664	824	4664
Rack Indicator Rack 15	4664	824	4665
Rack Indicator Rack 16	4664	824	4666
Storage Subsystem ID 1	4664	824	9170
Storage Subsystem ID 2	4664	824	9171
Storage Subsystem ID 3	4664	824	9172
Storage Subsystem ID 4	4664	824	9173
Storage Subsystem ID 5	4664	824	9174
Storage Subsystem ID 6	4664	824	9175
Storage Subsystem ID 7	4664	824	9176
Storage Subsystem ID 8	4664	824	9177
Storage Subsystem ID 9	4664	824	9178
Storage Subsystem ID 10	4664	824	9179
Storage Subsystem ID 11	4664	824	9180
Storage Subsystem ID 12	4664	824	9181
Storage Subsystem ID 13	4664	824	9182
Storage Subsystem ID 14	4664	824	9183
Storage Subsystem ID 15	4664	824	9184
Storage Subsystem ID 16	4664	824	9185
Storage Subsystem ID 17	4664	824	9186
Storage Subsystem ID 18	4664	824	9187
Storage Subsystem ID 19	4664	824	9188
Storage Subsystem ID 20	4664	824	9189
240 GB M.2 Boot drive Pair	4664	U7C	ACGV

<b>Description</b>	<b>Machine number</b>	<b>Model numbers</b>	<b>Feature number</b>
Generic Bezel	4664	U7C	ACZA
Generic Packaging	4664	U7C	ACZF
RFID Tag AG/AP: 902-928 MHz	4664	U7C	A2EV
RFID Tag EMEA: 865.6-867.8 MHz	4664	U7C	A2EW
JEMT Indicator	4664	U7C	0021
TAA Compliance	4664	U7C	0983
Non-China origin	4664	U7C	ADZ1
Remote code load exception	4664	U7C	AHY2
Future use - reserved 3	4664	U7C	AHY3
Future use - reserved 4	4664	U7C	AHY4
Future use - reserved 5	4664	U7C	AHY5
Future use - reserved 6	4664	U7C	AHY6
Future use - reserved 7	4664	U7C	AHY7
Future use - reserved 8	4664	U7C	AHY8
Future use - reserved 9	4664	U7C	AHY9
Order Type 1 Indicator - CTO	4664	U7C	ADN1
Order Type 2 Indicator - MTM Only	4664	U7C	ADN2
Shipping and Handling - No Charge	4664	U7C	AG00
Shipping and Handling	4664	U7C	AGDA
VersaStack Solution Indicator	4664	U7C	AHZC
All Flash Indicator	4664	U7C	AHZD
Hybrid Flash Indicator	4664	U7C	AHZE
Red Hat OpenShift Indicator	4664	U7C	AJGH
Product will be contained in a LinuxONE III LT2 rack	4664	U7C	AL0Z
Expert Care Indicator	4664	U7C	ALH0
Expert Care Premium 1 Year	4664	U7C	ALL1
Expert Care Premium 2 Year	4664	U7C	ALL2
Expert Care Premium 3 Year	4664	U7C	ALL3
Expert Care Premium 4 Year	4664	U7C	ALL4
Expert Care Premium 5 Year	4664	U7C	ALL5
Expert Care Premium 1 hour Committed Contact 1 Year	4664	U7C	ALL7

<b>Description</b>	<b>Machine number</b>	<b>Model numbers</b>	<b>Feature number</b>
Expert Care Premium 4 hour Committed Contact 1 Year	4664	U7C	ALL8
Expert Care Premium 4 hour Committed Fix 1 Year	4664	U7C	ALL9
Expert Care Premium 6 hour Committed Fix 1 Year	4664	U7C	ALLA
Expert Care Premium 8 hour Committed Fix 1 Year	4664	U7C	ALLB
Expert Care Premium 12 hour Committed Fix 1 Year	4664	U7C	ALLC
Expert Care Premium 24 hour Committed Fix 1 Year	4664	U7C	ALLD
Expert Care Premium 48 hour Committed Fix 1 Year	4664	U7C	ALLE
Expert Care Premium 72 hour Committed Fix 1 Year	4664	U7C	ALLF
Expert Care Premium 1 hour Committed Contact 2 Year	4664	U7C	ALLG
Expert Care Premium 4 hour Committed Contact 2 Year	4664	U7C	ALLH
Expert Care Premium 4 hour Committed Fix 2 Year	4664	U7C	ALLJ
Expert Care Premium 6 hour Committed Fix 2 Year	4664	U7C	ALLK
Expert Care Premium 8 hour Committed Fix 2 Year	4664	U7C	ALLL
Expert Care Premium 12 hour Committed Fix 2 Year	4664	U7C	ALLM
Expert Care Premium 24 hour Committed Fix 2 Year	4664	U7C	ALLN
Expert Care Premium 48 hour Committed Fix 2 Year	4664	U7C	ALLP
Expert Care Premium 72 hour	4664	U7C	ALLQ

<b>Description</b>	<b>Machine number</b>	<b>Model numbers</b>	<b>Feature number</b>
Committed Fix 2 Year			
Expert Care Premium 1 hour Committed Contact 3 Year	4664	U7C	ALLR
Expert Care Premium 4 hour Committed Contact 3 Year	4664	U7C	ALLS
Expert Care Premium 4 hour Committed Fix 3 Year	4664	U7C	ALLT
Expert Care Premium 6 hour Committed Fix 3 Year	4664	U7C	ALLU
Expert Care Premium 8 hour Committed Fix 3 Year	4664	U7C	ALLV
Expert Care Premium 12 hour Committed Fix 3 Year	4664	U7C	ALLW
Expert Care Premium 24 hour Committed Fix 3 Year	4664	U7C	ALLX
Expert Care Premium 48 hour Committed Fix 3 Year	4664	U7C	ALLY
Expert Care Premium 72 hour Committed Fix 3 Year	4664	U7C	ALLZ
Expert Care Premium 1 hour Committed Contact 4 Year	4664	U7C	ALD7
Expert Care Premium 4 hour Committed Contact 4 Year	4664	U7C	ALD8
Expert Care Premium 4 hour Committed Fix 4 Year	4664	U7C	ALD9
Expert Care Premium 6 hour Committed Fix 4 Year	4664	U7C	ALDA
Expert Care Premium 8 hour Committed Fix 4 Year	4664	U7C	ALDB
Expert Care Premium 12 hour Committed Fix 4 Year	4664	U7C	ALDC
Expert Care Premium 24 hour Committed Fix 4 Year	4664	U7C	ALDD

<b>Description</b>	<b>Machine number</b>	<b>Model numbers</b>	<b>Feature number</b>
Expert Care Premium 48 hour Committed Fix 4 Year	4664	U7C	ALDE
Expert Care Premium 72 hour Committed Fix 4 Year	4664	U7C	ALDF
Expert Care Premium 1 hour Committed Contact 5 Year	4664	U7C	ALDG
Expert Care Premium 4 hour Committed Contact 5 Year	4664	U7C	ALDH
Expert Care Premium 4 hour Committed Fix 5 Year	4664	U7C	ALDJ
Expert Care Premium 6 hour Committed Fix 5 Year	4664	U7C	ALDK
Expert Care Premium 8 hour Committed Fix 5 Year	4664	U7C	ALDL
Expert Care Premium 12 hour Committed Fix 5 Year	4664	U7C	ALDM
Expert Care Premium 24 hour Committed Fix 5 Year	4664	U7C	ALDN
Expert Care Premium 48 hour Committed Fix 5 Year	4664	U7C	ALDP
Expert Care Premium 72 hour Committed Fix 5 Year	4664	U7C	ALDQ
ServicePac <sup>(R)</sup> for Hard Drive or Media Retention for Storage 3 years	4664	U7C	B0NQ
SP for Hard Drive or Media Retention for Storage 5 years	4664	U7C	B0PF
Route to Power Manufacturing Indicator	4664	U7C	EFD0
Cloud Pak System W4700	4664	U7C	EAP7
Rack Indicator None	4664	U7C	4650
Rack Indicator Rack 1	4664	U7C	4651
Rack Indicator Rack 2	4664	U7C	4652
Rack Indicator Rack 3	4664	U7C	4653

<b>Description</b>	<b>Machine number</b>	<b>Model numbers</b>	<b>Feature number</b>
Rack Indicator Rack 4	4664	U7C	4654
Rack Indicator Rack 5	4664	U7C	4655
Rack Indicator Rack 6	4664	U7C	4656
Rack Indicator Rack 7	4664	U7C	4657
Rack Indicator Rack 8	4664	U7C	4658
Rack Indicator Rack 9	4664	U7C	4659
Rack Indicator Rack 10	4664	U7C	4660
Rack Indicator Rack 11	4664	U7C	4661
Rack Indicator Rack 12	4664	U7C	4662
Rack Indicator Rack 13	4664	U7C	4663
Rack Indicator Rack 14	4664	U7C	4664
Rack Indicator Rack 15	4664	U7C	4665
Rack Indicator Rack 16	4664	U7C	4666
Storage Subsystem ID 1	4664	U7C	9170
Storage Subsystem ID 2	4664	U7C	9171
Storage Subsystem ID 3	4664	U7C	9172
Storage Subsystem ID 4	4664	U7C	9173
Storage Subsystem ID 5	4664	U7C	9174
Storage Subsystem ID 6	4664	U7C	9175
Storage Subsystem ID 7	4664	U7C	9176
Storage Subsystem ID 8	4664	U7C	9177
Storage Subsystem ID 9	4664	U7C	9178
Storage Subsystem ID 10	4664	U7C	9179
Storage Subsystem ID 11	4664	U7C	9180
Storage Subsystem ID 12	4664	U7C	9181
Storage Subsystem ID 13	4664	U7C	9182
Storage Subsystem ID 14	4664	U7C	9183
Storage Subsystem ID 15	4664	U7C	9184
Storage Subsystem ID 16	4664	U7C	9185
Storage Subsystem ID 17	4664	U7C	9186
Storage Subsystem ID 18	4664	U7C	9187

Description	Machine number	Model numbers	Feature number
Storage Subsystem ID 19	4664	U7C	9188
Storage Subsystem ID 20	4664	U7C	9189
ServicePac Machine Setup Support for Storage	4664	824	B0SK
ServicePac Machine Setup Support for Storage	4664	U7C	B0SK

Effective January 14, 2023, the following features will be withdrawn:

Description	Machine number	Model numbers	Feature number
800 GB NVMe Flash Drive	2076	824	ADT1
800 GB NVMe Flash Drive	2076	U7C	ADT1
800 GB NVMe Flash Drive	4664	824	ADT1
800 GB NVMe Flash Drive	4664	U7C	ADT1
10 TB 7,200 rpm 12 Gb SAS NL 3.5 Inch HDD	2076	12G	AHD6
10 TB 7,200 rpm 12 Gb SAS NL 3.5 Inch HDD	4664	12G	AHD6
10 TB 7,200 rpm 12 Gb SAS NL 3.5 Inch HDD	2076	92G	AH79
10 TB 7,200 rpm 12 Gb SAS NL 3.5 Inch HDD	4664	92G	AH79
800 GB 3DWPD 12 Gb SAS 2.5 Inch Flash Drive	2076	24G	AHH9
800 GB 3DWPD 12 Gb SAS 2.5 Inch Flash Drive	4664	24G	AHH9

## Replacement product information

Withdrawn product	Machine type-model	Replacement product	Machine type-model
IBM FlashSystem 7200 NVMe Control Enclosure	2076-824	IBM FlashSystem 7300 NVMe Control Enclosure	4657-924
IBM FlashSystem 7200 Utility NVMe Control Enclosure	2076-U7C	IBM FlashSystem 7300 Utility Model NVMe Control Enclosure	4657-U7D
IBM FlashSystem 7200 NVMe Control Enclosure	4664-824	IBM FlashSystem 7300 NVMe Control Enclosure	4657-924
IBM FlashSystem 7200 Utility Model NVMe Control Enclosure	4664-U7C	IBM FlashSystem 7300 Utility Model NVMe Control Enclosure	4657-U7D



For additional replacement product information, see Hardware Announcement [AG22-0007](#), dated February 8, 2022.

### ***Trademarks***

IBM FlashSystem, IBM and ServicePac are registered trademarks of IBM Corporation in the United States, other countries, or both.

The registered trademark Linux® is used pursuant to a sublicense from the Linux Foundation, the exclusive licensee of Linus Torvalds, owner of the mark on a world-wide basis.

Red Hat and OpenShift are registered trademarks of Red Hat Inc. in the U.S. and other countries.

Other company, product, and service names may be trademarks or service marks of others.

### ***Terms of use***

IBM products and services which are announced and available in your country can be ordered under the applicable standard agreements, terms, conditions, and prices in effect at the time. IBM reserves the right to modify or withdraw this announcement at any time without notice. This announcement is provided for your information only. Reference to other products in this announcement does not necessarily imply those products are announced, or intend to be announced, in your country. Additional terms of use are located at

[Terms of use](#)

For the most current information regarding IBM products, consult your IBM representative or reseller, or go to the IBM worldwide contacts page

[IBM Directory of worldwide contacts](#)