



Cactus Technologies, Limited
Suite C, 15/F, Capital Trade Center
62 Tsun Yip Street, Kwun Tong
Kowloon, Hong Kong
Tel:(852)27972261
Fax:(852)27973777

Product End of Life Announcement

EOL#:
CT-EOL-2026-CF240

Rev:
1.0

ISSUE DATE:
Apr. 16, 2026

Description:

End of Life notice for -240 series CompactFlash products.

Affected Products:

All -240 series CompactFlash card products:

KCxxxG(F/R)(I)-240-xx

Reason for EOL:

The NAND flash required to build these products is no longer in production.

Replacement:

There is no replacement.

Schedule:

LTB: Sep. 1, 2026 (**Note: LTB order is NCNR**)

LTS: Dec. 31, 2027

Compatibility:

Customer Action:

Existing customers should place a last time buy order ASAP, before the LTB deadline.



Cactus Technologies, Limited
Suite C, 15/F, Capital Trade Center
62 Tsun Yip Street, Kwun Tong
Kowloon, Hong Kong
Tel:(852)27972261
Fax:(852)27973777

Product End of Life Announcement

EOL#:
CT-EOL-2026-CFast240S-245S

Rev:
1.0

ISSUE DATE:
Apr. 16, 2026

Description:

End of Life notice for -240S and -245S series CFast card products.

Affected Products:

All -240S and -245S series CFast card products:

KCxxxGF(I)-240S-xx
KCxxxGF(I)-245S-xx

Reason for EOL:

The NAND flash required to build these products is no longer in production.

Replacement:

The replacement for -240S series is -290S series 3D TLC CFast card:

KCxxxGF(I)-290S

The replacement for -245S series is -295S series 3D pSLC CFast card:

KCxxxGF(I)-295S

Schedule:

LTB: Sep. 1, 2026 (**Note: LTB order is NCNR**)

LTS: Dec. 31, 2027

Compatibility:

-240S/245S and -290S/295S series CFast cards conform to SATA 3.0 and CFast 2.0 specifications, thus ensuring high degree of compatibility with the host system. However, we do recommend customers to perform a mini-qual to ensure there are no issues in their specific target systems.

Customer Action:

Existing customers should place a last time buy order ASAP, before the LTB deadline and contact Cactus® sales for samples of -290S/295S series CFast cards for evaluation.



Cactus Technologies, Limited
Suite C, 15/F, Capital Trade Center
62 Tsun Yip Street, Kwun Tong
Kowloon, Hong Kong
Tel:(852)27972261
Fax:(852)27973777

Product End of Life Announcement

EOL#:

CT-EOL-2026-CFast240S-WP1-245S-WP1

Rev:

1.0

ISSUE DATE:

Apr. 16, 2026

Description:

End of Life notice for -240S-WP1 and -245S-WP1 series CFast card products.

Affected Products:

All -240S-WP1 and -245S-WP1 series CFast card:

KCxxxGF(I)-240S-WP1

KCxxxGF(I)-245S-WP1

Reason for EOL:

The NAND flash required to build these products is no longer in production.

Replacement:

There is no replacement.

Schedule:

LTB: Sep. 1, 2026 (**Note: LTB order is NCNR**)

LTS: Dec. 31, 2027

Compatibility:

Customer Action:

Existing customers should place a last time buy order ASAP, before the LTB deadline.



Cactus Technologies, Limited
Suite C, 15/F, Capital Trade Center
62 Tsun Yip Street, Kwun Tong
Kowloon, Hong Kong
Tel:(852)27972261
Fax:(852)27973777

Product End of Life Announcement

EOL#:

CT-EOL-2026-SD240-SD245

Rev:

1.0

ISSUE DATE:

Apr. 16, 2026

Description:

End of Life notice for -240 and -245 series SD card products.

Affected Products:

All -240 and -245 series SD card products:

KSxxxGR(I)-240-xx

KSxxxGR(I)-245-xx

Reason for EOL:

The NAND flash required to build these products is no longer in production.

Replacement:

The replacement for -240 series is -290 series 3D TLC SD card:

KSxxxGR(I)-290

The replacement for -245 series is -295 series 3D pSLC SD card.

KSxxxGR(I)-295

Schedule:

LTB: Sep. 1, 2026 (**Note: LTB order is NCNR**)
LTS: Dec. 31, 2027

Compatibility:

Both -240/245 and -290/295 series SD cards conform to SD 3.0 specifications, thus ensuring high degree of compatibility with the host system. However, we do recommend customers to perform a mini-qual to ensure there are no issues in their specific target systems.

Customer Action:

Existing customers should place a last time buy order ASAP, before the LTB deadline and contact Cactus® sales for samples of -290 and -295 series SD cards for evaluation.



Cactus Technologies, Limited
Suite C, 15/F, Capital Trade Center
62 Tsun Yip Street, Kwun Tong
Kowloon, Hong Kong
Tel:(852)27972261
Fax:(852)27973777

Product End of Life Announcement

EOL#:

CT-EOL-2026-SD240M

Rev:

1.0

ISSUE DATE:

Apr. 16, 2026

Description:

End of Life notice for -240M series microSD card products.

Affected Products:

All -240M series microSD card products:

KSxxxGR(I)-240M-xx

Reason for EOL:

The NAND flash required to build these products is no longer in production.

Replacement:

The replacement is -295M series 3D pSLC microSD card:

KSxxxGR(I)-295M

Schedule:

LTB: Sep. 1, 2026 (**Note: LTB order is NCNR**)

LTS: Dec. 31, 2027

Compatibility:

Both -240M and -295M series microSD cards conform to SD 3.0 specifications, thus ensuring high degree of compatibility with the host system. However, we do recommend customers to perform a mini-qual to ensure there are no issues in their specific target systems.

Customer Action:

Existing customers should place a last time buy order ASAP, before the LTB deadline and contact Cactus® sales for samples of -295M series microSD cards for evaluation.

Schedule:

LTB: Sep. 1, 2026 (**Note: LTB order is NCNR**)
LTS: Dec. 31, 2027

Compatibility:

Both -240S and -290S series SATA SSDs conform to SATA 3.0 specifications, thus ensuring high degree of compatibility with the host system. However, we do recommend customers to perform a mini-qual to ensure there are no issues in their specific target systems.

Customer Action:

Existing customers should place a last time buy order ASAP, before the LTB deadline and contact Cactus® sales for samples of -290 series products for evaluation.



Cactus Technologies, Limited
Suite C, 15/F, Capital Trade Center
62 Tsun Yip Street, Kwun Tong
Kowloon, Hong Kong
Tel:(852)27972261
Fax:(852)27973777

Product End of Life Announcement

EOL#:
CT-EOL-2026-SSD240S

Rev:
1.0

ISSUE DATE:
Apr. 16, 2026

Description:

End of Life notice for -240S series SSD products.

Affected Products:

All -240S series mSATA, M.2 2242, M.2 2260, M.2 2280 and 2.5" SSD SATA products:

KDxxxGF(I)-240SM1-xx
KDxxxGF(I)-240SM(5/6/7)-xx
KDxxx(G/T)F(I)-240S-xx

Reason for EOL:

The NAND flash required to build these products is no longer in production.

Replacement:

The replacement for -240S series mSATA is -290S series 3D TLC product:

KDxxxGF(I)-290SM1

The replacement for -240S series M.2 2242/2280 is -290S series 3D TLC product:

KDxxxGF(I)-290SM(6/7)

There is no replacement for -240S series M.2 2260.

The replacement for -240S 2.5" SSD is -290S series 3D TLC product:

KDxxx(G/T)F(I)-290S



Cactus Technologies, Limited
Suite C, 15/F, Capital Trade Center
62 Tsun Yip Street, Kwun Tong
Kowloon, Hong Kong
Tel:(852)27972261
Fax:(852)27973777

Product End of Life Announcement

EOL#:

CT-EOL-2026-SSD245S

Rev:

1.0

ISSUE DATE:

Apr. 16, 2026

Description:

End of Life notice for -245S series SSD products.

Affected Products:

All -245S series mSATA, M.2 2242, M.2 2260, M.2 2280 and 2.5" SSD SATA products:

KDxxxGF(I)-245SM1-xx

KDxxxGF(I)-245SM(5/6/7)-xx

KDxxxGF(I)-245S-xx

Reason for EOL:

The NAND flash required to build these products is no longer in production.

Replacement:

The replacement for -245S series mSATA is -295S series 3D TLC product:

KDxxxGF(I)-295SM1

The replacement for -245S series M.2 2242/2280 is -295S series 3D TLC product:

KDxxxGF(I)-295SM(6/7)

There is no replacement for -245S series M.2 2260.

The replacement for -245S 2.5" SSD is -295S series 3D TLC product:

KDxxx(G/T)F(I)-295S

Schedule:

LTB: Sep. 1, 2026 (**Note: LTB order is NCNR**)
LTS: Dec. 31, 2027

Compatibility:

Both -245S and -295S series SATA SSDs conform to SATA 3.0 specifications, thus ensuring high degree of compatibility with the host system. However, we do recommend customers to perform a mini-qual to ensure there are no issues in their specific target systems.

Customer Action:

Existing customers should place a last time buy order ASAP, before the LTB deadline and contact Cactus® sales for samples of -295 series products for evaluation.