

Notification of Discontinued Products

Dear Valued Customer,

We extend our sincere gratitude for your continued support of Panasonic. Your loyalty and dedication to Panasonic products have been vital to us.

After thorough consideration and evaluation, we regret to inform you that we will be discontinuing the EXC**CG series and EXC24CH***U of Common Mode Noise Filter.

We understand that this decision may cause inconvenience, and we apologize for any disruption it may bring to your operations. Our team is committed to minimizing any potential impact and assisting you throughout this transition.

Below are the details of the affected products:

Affected Product	Full part number list attached <ul style="list-style-type: none">EXC**CG seriesEXC24CH***U series
Reason of Discontinuation	EXC**CG series – Market demand decrease EXC24CH***U series – Product standardisation for improvement
Schedule	Order forecast collection date: 25 th of December 2026 Last time order: 31 st of March 2027 Last shipping date: 30 th of September 2027
Suggested Alternatives	Please refer to the attached file

We encourage you to reach out to us with any questions or concerns you may have regarding this announcement. Your satisfaction remains our top priority, and we are here to support you in finding suitable alternatives or addressing any challenges you may encounter.

Thank you for your understanding and continued partnership as we navigate this change together.

Best regards,

Panasonic Industry GmbH

Affected Part no.
EXC14CG120U
EXC14CG350U
EXC14CG430U
EXC18CG430U
EXC24CG240U
EXC24CG360U
EXC24CG900U
EXC28CG240U
EXC28CG900U
EXC34CG900U
EXC24CH500U
EXC24CH900U

Specifications
0302 Common mode noise filter, Impedance 12Ω +/-30% at 100 MHz
0302 Common mode noise filter, Impedance 35Ω +/-30% at 100 MHz
0302 Common mode noise filter, Impedance 43Ω +/-25% at 100 MHz
0603 Common mode noise filter, Impedance 43Ω +/-25% at 100 MHz
0504 Common mode noise filter, Impedance 24Ω +/-25% at 100 MHz
0504 Common mode noise filter, Impedance 36Ω +/-25% at 100 MHz
0504 Common mode noise filter, Impedance 90Ω +/-25% at 100 MHz
0804 Common mode noise filter, Impedance 24Ω +/-25% at 100 MHz
0804 Common mode noise filter, Impedance 90Ω +/-25% at 100 MHz
0805 Common mode noise filter, Impedance 90Ω +/-25% at 100 MHz
0504 Common mode noise filter, Impedance 50Ω +/-25% at 100 MHz
0504 Common mode noise filter, Impedance 90Ω +/-20% at 100 MHz

Suggested Part no.
EXC14CH120U
EXC14CH350U
EXC14CH350U
EXCX4CH350X
EXC24CH500UR
EXC24CH900UR
EXC24CH900UR
EXC28CH500U
EXC28CH900U
EXC24CH900UR
EXC24CH500UR
EXC24CH900UR

Specifications
0302 Common mode noise filter, Impedance $12\Omega \pm 5\%$ at 100 MHz
0302 Common mode noise filter, Impedance $35\Omega \pm 30\%$ at 100 MHz
0302 Common mode noise filter, Impedance $35\Omega \pm 30\%$ at 100 MHz
0202 Common mode noise filter, Impedance $35\Omega \pm 30\%$ at 100 MHz
0504 Common mode noise filter, Impedance $50\Omega \pm 25\%$ at 100 MHz, higher durability type
0504 Common mode noise filter, Impedance $90\Omega \pm 20\%$ at 100 MHz, higher durability type
0504 Common mode noise filter, Impedance $90\Omega \pm 20\%$ at 100 MHz, higher durability type
0804 Common mode noise filter array, Impedance $50\Omega \pm 25\%$ at 100 MHz
0804 Common mode noise filter array, Impedance $90\Omega \pm 20\%$ at 100 MHz
0504 Common mode noise filter, Impedance $90\Omega \pm 20\%$ at 100 MHz, higher durability type
0504 Common mode noise filter, Impedance $50\Omega \pm 25\%$ at 100 MHz, higher durability type
0504 Common mode noise filter, Impedance $90\Omega \pm 20\%$ at 100 MHz, higher durability type

