



CTS Corporation
4925 Indiana Avenue
Lisle, IL 60532
USA

May 4, 2022

Subject: PCN# 20220504-02 Product Obsolescence Notice – Last Time Buy

Dear Valued Customer,

CTS Corporation (“CTS”) appreciates and values its business relationship with you. This letter is being sent to advise you that CTS will discontinue manufacturing of hybrid products from the Hopkinton manufacturing site. These products are being discontinued due to declining market demand and raw material obsolescence. Please see the attachment for the specific impacted part numbers. You are receiving this notice because you have purchased these products within the last 2 years.

Please assess your product needs and place a last-time-buy (LTB) order no later than June 30, 2022. Quantities may be limited. The conditions for any LTB order are as follows: 1) order requested dates, 2) no order larger than last 2 years of shipments, with market price adjustments, 3) availability of raw materials, and 4) factory loading. If CTS accepts the LTB order, we will confirm the delivery schedule by July 30, 2022

We have set-up the following email address to assist our customers with possible product substitutes: ECApplicationengineer@ctscorp.com Please review the details with your customers and utilize this dedicated email address to contact CTS about possible replacements for the obsolete products. We apologize for any inconvenience this announcement may cause.

Sincerely,

PCN Team



Part Number	Consider Purchasing
A8198-19.47M	25
A8198-22.995M	25
A8198-27.100M	25
A8198-29.925M	25
DFA S1-LHZV 16 M AS1012	3197
DFA S1-LHZV 16.896MHZ AS1009A	15
DFA S2-LHZ 20 M BS3	382
DFN 114-KB 40 M XH100D	500
DFN S1-LEGPI 178.944 M XB20	200
DFN S1-LHZ 80 M XE25	120
H5623-3M	25
M5622-40M	50
M5623-11.0592M	200
M5623-16M	600
M5623-2.048M	200
M5623-20M	200
M5623-24M	200
M5623-4M	200
M5623-60M	200
M5623-8M	200
M5623-9.8304M	200
T1258-340K	500
T4007-14.7456M	25
T4007-15.876M	25
T4009-400K	200
T4309-1.3328M	50
T5321-50M	200
T5323-11.0592M	200
T5323-11.0625M	400
T5323-12M	200
T5323-16M	200
T5323-18.4320M	200
T5323-20.0M	1500
T5323-20M-TL	25
T5323-25M	400
T5323-30M	400
T5323-33.0M	400
T5323-40M	400
T5323-40M-TL	25
T5323-80M	200



Part Number	Consider Purchasing
T5323-80MHz	2
T5324-25M	110
T5423-66M	500
T5424-20M	75
T5424-25MHZ	1095
T5622-16M	165
T5622-24.0M	200
T5623-1.0M	100
T5623-11.0592M	201
T5623-20M-TL	25
T5623-3.6864M	200
T5623-32M	407
T5623-40M	1476
T5623-50M	630
T5623-64MHz	200
T5623-8MHZ	600
T5724-10.000MHZ-TL	50
T5724-32.000MHZ-TL	25
T7006-33.554432MHZ	175
T7007-25M	25
T7009-16M	25
T7009-32M	2858
T7013-20M	415
T7250-40.608M	694
T7250-7.680MHZ	200
T7256-14.7456M	77
T9309-16.000M	962
VF194-100.000MHZ	3875
VF540-1-10.000 MHZ	50
VF540-1-14.318180 MHZ	306
VF540-1-32.000 MHZ	100
VF540-1-40.000 MHZ	25
VF540-1-7.3728 MHZ	100
VF540-2-10.000 MHZ	106
VF540-2-25.000MHz	25
VF540-36.00MHz	450
VF540AHL-1-29.500MHz	50
VF540BH-2-40.000 MHZ	150
VF540BH-2-5.000 MHZ	150
VF540BHL-20.150MHz	50



Part Number	Consider Purchasing
VF540BHL-2-100.00MHZ	145
VF540BHL-2-2.00MHZ	605
VF540BHL-2-20.000 MHZ	40
VF540BHL-2-50.000 MHZ	50
VF540HL-2-20.000MHZ	100
VF540HL-2-33.000MHZ	150
VF540L-1-50.000MHZ	50
VF540L-1-58.000MHZ	1740
VF540SH-1-29.971 MHZ	166
VF540SL-1-120.000 MHZ	108
VF561A-1-149.896227MHZ	50
VF561AL-1-106.250MHZ	25
VF561EAL-1-40.00MHZ	50
VF561EBL-1-100.000 MHZ	116
VF561EBL-1-106.250 MHZ	1137
VF561EBL-1-127.500MHZ	50
VF561EBL-1-53.125MHz	100
VF561EL-1-60.00MHZ	50
VF561ESL-1-40.000MHZ	50
VF561ESL-156.250 MHZ	50
VF561ESL-27.000 MHZ	53
VF561L-160.000MHZ	3000
VF561SL-1-200.00MHZ	25
VF594-1-250-24.003 MHZ-TL	100
VF594S-300-160.000 MHZ	225
VF596EL-100-160.000 MHZ	3389
VF596SL-100-155.52MHZ	25
VF596SL-153.600 MHZ	25
VF596SL-19.440 MHZ	219
VF640SHL-1-40.00MHZ	100
VF900419-20.000 MHZ	35
VF900504-200.000MHZ	188
VF900557-24.000MHZ	837
VF900560-16.000MHZ	178
VF900921-125.000MHZ	2310
VF900921-150.000MHZ	703
VF900921-200.000MHZ	1110
VF900921-250.000MHZ	369
VF900921-312.500MHZ	115
VF900922-33.33330MHZ	100



Part Number	Consider Purchasing
VF901246-156.25MHz	25
VF901312-204.800MHZ	750
VF901396-24MHz	50
VF901396-8MHz	50
VF901449-200.000 MHZ	200
VF901535-25MHZ	75
VF901560-50.000MHZ	50
VF901608-32MHZ	33
VF901610-32MHZ	25
VF901640-40MHZ	170
VF901641-48.0MHZ	100
VF901713-31.25MHz	32
VF901736-100.000MHz	310
VF901739-156.250MHz	256
VF901740-125.000MHz	302
VF901759-66.000MHz	1643
VF901762-66.000MHz	157
VF901773-50.000MHz	206
VF901774-50.000MHz	52
VF901776-40.000MHz	100
VF901787-125.000MHz	10
VF940L-1T-100-96.000 MHZ	2137
VFAC570-1-78.6432MHZ	205
VFAC570AHL-1-106.250MHZ	30
VFAC570BHL-1-33.000MHZ	60
VFAC570BHL-1-50.000MHZ	213
VFAC570H-2-10.240 MHZ	123
VFAC570SHHL-1-125.000MHZ	200
VFH2121-60M	285
VFH2221-25MHZ	25
VFH2224-106.250M	345
VFH2224-125M	300
VFH2224-40MHZ	75
VFH2224-50M	129
VFH230C-BBTA-25.000MHZ	150
VFH240C-BEEL-250MHZ	440
VFH240C-BEEL-40.000MH	75
VFH240C-CGED-16.0000MHZ	500
VFH5070-ELB-27.000MHZ	300
VFVX321-BBEL-117.3491MHZ	50



Part Number	Consider Purchasing
VFVX321-CGGL-409.6MHZ	58
VFVX321-DBED-125.00MHZ	977
VFVX321-DGEL-300.00MHZ	50
VFVX321-DGEL-409.600MHz	68
VFVX321-DGGD-120.000MHz	10
VFVX321-DGGL-80.000MHz	100
VFXO301-BGED-500MHZ	3
VFXO321-BGEC-99.000MHZ	50
VFXO321-CGED-240MHZ	189
VFXO321-DBED-192.000MHz	250
VFXO321-DGED-125M	665
VFXO321-DGEL-120.00MHZ	158
VFXO321-DGEL-125.00MHZ	100