

Texas Instruments Replacement Devices for Philips Semiconductors Discontinuation Notice 48 (DN48 and DN48-1)

Philips Type Number	North American P/N	Description	Philips Recommended Replacement	Philips Comments (C.M. = Consult Marketing)	TI Substitute	TI Comments
74CLS245AD	74CLS245A D	HC/HCT	None noted	Standard discontinuation.	Not available	
74CLS245AD	74CLS245A D	HC/HCT	None noted	Standard discontinuation.	Not available	
74CLS245AN	74CLS245A N	HC/HCT	None noted	Standard discontinuation.	Not available	
74HC244N/S15		HC/HCT	None noted	Standard discontinuation.	CD74HC244E	
74HC253N/S15		HC/HCT	None noted	Standard discontinuation.	CD74HC253E	
74HC259N/S15		HC/HCT	None noted	Standard discontinuation.	CD74HC259E	
74HC373N/S15		HC/HCT	None noted	Standard discontinuation.	CD74HC373E	
74LV03D	74LV03 D	LV/HC-MOS	None noted	Standard discontinuation.	Not available	
74LV03D	74LV03 D	LV/HC-MOS	None noted	Standard discontinuation.	Not available	
74LV109D	74LV109 D	LV/HC-MOS	None noted	Standard discontinuation.	Not available	
74LV109D	74LV109 D	LV/HC-MOS	None noted	Standard discontinuation.	Not available	
74LV109DB	74LV109 DB	LV/HC-MOS	None noted	Standard discontinuation.	Not available	
74LV109DB	74LV109 DB	LV/HC-MOS	None noted	Standard discontinuation.	Not available	
74LV109N	74LV109 N	LV/HC-MOS	None noted	Standard discontinuation.	Not available	
74LV109PW	74LV109PW DH	LV/HC-MOS	None noted	Standard discontinuation.	Not available	
74LV109PW	74LV109PW DH	LV/HC-MOS	None noted	Standard discontinuation.	Not available	
74LV10D	74LV10 D	LV/HC-MOS	None noted	Standard discontinuation.	SN74LV10AD	
74LV10D	74LV10 D	LV/HC-MOS	None noted	Standard discontinuation.	SN74LV10AD	
74LV11D	74LV11 D	LV/HC-MOS	None noted	Standard discontinuation.	SN74LV11AD	
74LV11D	74LV11 D	LV/HC-MOS	None noted	Standard discontinuation.	SN74LV11AD	
74LV126D	74LV126 D	LV/HC-MOS	None noted	Standard discontinuation.	SN74LV126AD	
74LV126D	74LV126 D	LV/HC-MOS	None noted	Standard discontinuation.	SN74LV126AD	
74LV126DB	74LV126 DB	LV/HC-MOS	None noted	Standard discontinuation.	SN74LV126ADBR	
74LV126DB	74LV126 DB	LV/HC-MOS	None noted	Standard discontinuation.	SN74LV126ADBR	
74LV126N	74LV126 N	LV/HC-MOS	None noted	Standard discontinuation.	SN74AHC126N	
74LV126PW	74LV126PW DH	LV/HC-MOS	None noted	Standard discontinuation.	SN74LV126APWR	
74LV126PW	74LV126PW DH	LV/HC-MOS	None noted	Standard discontinuation.	SN74LV126APWR	
74LV257D	74LV257 D	LV/HC-MOS	None noted	Standard discontinuation.	Not available	
74LV257D	74LV257 D	LV/HC-MOS	None noted	Standard discontinuation.	Not available	
74LV257DB	74LV257 DB	LV/HC-MOS	None noted	Standard discontinuation.	Not available	
74LV257DB	74LV257 DB	LV/HC-MOS	None noted	Standard discontinuation.	Not available	
74LV257N	74LV257 N	LV/HC-MOS	None noted	Standard discontinuation.	Not available	
74LV257PW	74LV257PW DH	LV/HC-MOS	None noted	Standard discontinuation.	Not available	
74LV257PW	74LV257PW DH	LV/HC-MOS	None noted	Standard discontinuation.	Not available	
CBT3245D	CBT3245 D	8BIT CORSSBAR SWITCH	CBT3245AD	Standard discontinuation.	SN74CBT3245ADW	
CBT3245D	CBT3245 D	8BIT CORSSBAR SWITCH	CBT3245AD	Standard discontinuation.	SN74CBT3245ADW	
CBT3245DB	CBT3245 DB	8BIT CORSSBAR SWITCH	CBT3245ADB	Standard discontinuation.	SN74CBT3245ADBR	
CBT3245DB	CBT3245 DB	8BIT CORSSBAR SWITCH	CBT3245ADB	Standard discontinuation.	SN74CBT3245ADBR	
CBT3245PW	CBT3245PW DH	8BIT CORSSBAR SWITCH	CBT3245PW	Standard discontinuation.	SN74CBT3245APW	
CBT3245PW	CBT3245PW DH	8BIT CORSSBAR SWITCH	CBT3245PW	Standard discontinuation.	SN74CBT3245APW	
CGD914MI		CATV MODULES	None	Standard discontinuation.	Not available	
CGY2014ATW/C1	CGY2014ATW DT	GSM/DCS POWER AMPLIFIER	None	Non-manufacturable. C.M.	Not available	
CGY2014ATW/C1	CGY2014ATW DT	GSM/DCS POWER AMPLIFIER	None	Limited availability. C.M.	Not available	
CGY2015HN/C1	CGY2015HN BT	GSM/DCS/PCS/POWER AMPLIFIER	None	Non-manufacturable. C.M.	Not available	
CGY2032BTS/C1	CGY2032BTS DK	PHEMT POWER AMPLIFIER FOR DECT	UAA3590TW/C1	Limited availability. C.M.	Not available	
CGY2032BTS/C1	CGY2032BTS DK	PHEMT POWER AMPLIFIER FOR DECT	UAA3590TW/C1	Limited availability. C.M.	Not available	
HEF4001UBP	HEF4001UBP N	HEF	None noted	Standard discontinuation.	CD4001UBE	
HEF4001UBT	HEF4001UBT D	HEF	None noted	Standard discontinuation.	CD4001UBM	
HEF4001UBT	HEF4001UBT D	HEF	None noted	Standard discontinuation.	CD4001UBM	

Texas Instruments Replacement Devices for Philips Semiconductors Discontinuation Notice 48 (DN48 and DN48-1)

Philips Type Number	North American P/N	Description	Philips Recommended Replacement	Philips Comments (C.M. = Consult Marketing)	TI Substitute	TI Comments
HEF4001UBU		HEF	None noted	Standard discontinuation.	CD4001B	Unknown package
HEF4013BTS	HEF4013BTS DB	HEF	None noted	Standard discontinuation.	Not available	This package
HEF4013BTS	HEF4013BTS DB	HEF	None noted	Standard discontinuation.	Not available	This package
HEF4029BP	HEF4029BP N	HEF	None noted	Standard discontinuation.	CD4029BE	
HEF4029BT	HEF4029BT D	HEF	None noted	Standard discontinuation.	Not available	This package
HEF4029BT	HEF4029BT D	HEF	None noted	Standard discontinuation.	Not available	This package
HEF4029BU		HEF	None noted	Standard discontinuation.	CD4029B	Unknown package
HEF4041BP	HEF4041BP N	HEF	None noted	Standard discontinuation.	Not available	Substitute unbuffered CD4041UBE
HEF4041BT	HEF4041BT D	HEF	None noted	Standard discontinuation.	Not available	
HEF4041BT	HEF4041BT D	HEF	None noted	Standard discontinuation.	Not available	
HEF4076BP	HEF4076BP N	HEF	None noted	Standard discontinuation.	CD4076BE	
HEF4076BT	HEF4076BT D	HEF	None noted	Standard discontinuation.	Not available	This package
HEF4076BT	HEF4076BT D	HEF	None noted	Standard discontinuation.	Not available	This package
HEF4076BU		HEF	None noted	Standard discontinuation.	CD4076B	Unknown package
HEF4502BP	HEF4502BP N	HEF	None noted	Standard discontinuation.	CD4502BE	
HEF4502BT	HEF4502BT D	HEF	None noted	Standard discontinuation.	Not available	This package
HEF4502BT	HEF4502BT D	HEF	None noted	Standard discontinuation.	Not available	This package
HEF4505BP	HEF4505BP N	HEF	None noted	Standard discontinuation.	Not available	
HEF4512BP	HEF4512BP N	HEF	None noted	Standard discontinuation.	CD4512BE	
HEF4512BT	HEF4512BT D	HEF	None noted	Standard discontinuation.	Not available	This package
HEF4512BT	HEF4512BT D	HEF	None noted	Standard discontinuation.	Not available	This package
HEF4512BU		HEF	None noted	Standard discontinuation.	CD4512B	Unknown package
HEF4519BP	HEF4519BP N	HEF	None noted	Standard discontinuation.	Not available	
HEF4519BT	HEF4519BT D	HEF	None noted	Standard discontinuation.	Not available	
HEF4519BT	HEF4519BT D	HEF	None noted	Standard discontinuation.	Not available	
HEF4519BU		HEF	None noted	Standard discontinuation.	Not available	
HEF4532BP	HEF4532BP N	HEF	None noted	Standard discontinuation.	CD4532BE	
HEF4532BT	HEF4532BT D	HEF	None noted	Standard discontinuation.	Not available	This package
HEF4532BT	HEF4532BT D	HEF	None noted	Standard discontinuation.	Not available	This package
HEF4556BP	HEF4556BP N	HEF	None noted	Standard discontinuation.	CD4556BE	
HEF4556BT	HEF4556BT D	HEF	None noted	Standard discontinuation.	Not available	This package
HEF4556BT	HEF4556BT D	HEF	None noted	Standard discontinuation.	Not available	This package
HEF4556BU		HEF	None noted	Standard discontinuation.	CD4556B	Unknown package
HEF4938BP	HEF4938BP N	HEF	None noted	Standard discontinuation.	Not available	
HEF7069UBP	HEF7069UBP N	HEF	None noted	Standard discontinuation.	Not available	
HEF7069UBT	HEF7069UBT D	HEF	None noted	Standard discontinuation.	Not available	
HEF7069UBT	HEF7069UBT D	HEF	None noted	Standard discontinuation.	Not available	
ISP1161BD	ISP1161 BD	USB1.1 HOST/DEVICE CONTROLLER	ISP1161A OR ISP1161A1	Limited availability, C.M.	Not available	
ISP1161BD	ISP1161 BD	USB1.1 HOST/DEVICE CONTROLLER	ISP1161ABM OR ISP1161A1BM	Limited availability, C.M.	Not available	
ISP1161BD	ISP1161 BD	USB1.1 HOST/DEVICE CONTROLLER	ISP1161ABM OR ISP1161A1BM	Limited availability, C.M.	Not available	
ISP1161BM		USB1.1 DEVICE CONTROLLER	ISP1161ABM OR ISP1161A1BM	Limited availability, C.M.	Not available	
ISP1161BM		USB1.1 DEVICE CONTROLLER	ISP1161A OR ISP1161A1	Limited availability, C.M.	Not available	
ISP1161BM		USB1.1 DEVICE CONTROLLER	ISP1161A OR ISP1161A1	Limited availability, C.M.	Not available	
ISP1581BD/CP2140		USB2.0 DEVICE CONTROLLER	ISP1581	Non-manufacturable. C.M.	Not available	
ISP1581BD/CP2140		USB2.0 DEVICE CONTROLLER	ISP1581	Non-manufacturable. C.M.	Not available	
ISP1581BD/CP2140		USB2.0 DEVICE CONTROLLER	ISP1581	Non-manufacturable. C.M.	Not available	
PDIUSB11N	PDIUSB11 N	USB	None noted	Limited availability, C.M.	Not available	
SA5224DH		SA5224	None	Standard discontinuation.	Not available	

Texas Instruments Replacement Devices for Philips Semiconductors Discontinuation Notice 48 (DN48 and DN48-1)

Philips Type Number	North American P/N	Description	Philips Recommended Replacement	Philips Comments (C.M. = Consult Marketing)	TI Substitute	TI Comments
SA8877-25D		LDO REGULATOR	MAX8877-25D	Limited availability, C.M.	Not available	
SA8877-26D		LDO REGULATOR	MAX8877-26D	Limited availability, C.M.	Not available	
SA8877-28D		LDO REGULATOR	MAX8877-28D	Limited availability, C.M.	Not available	
SA8877-30D		LDO REGULATOR	MAX8877-30D	Limited availability, C.M.	Not available	
SA8877-33D		LDO REGULATOR	MAX8877-33D	Limited availability, C.M.	Not available	
SA8877-36D		LDO REGULATOR	MAX8877-36D	Limited availability, C.M.	Not available	
SA8877-42D		LDO REGULATOR	MAX8877-42D	Limited availability, C.M.	Not available	
SA8877-45D		LDO REGULATOR	MAX8877-45D	Limited availability, C.M.	Not available	
SSTV16857EC		SSTV16857	SSTV16857EV	Name change only. Non-manufacturable. C.M..	Not available	This package
SSTV16857EC		SSTV16857	SSTV16857EV	Name change only. Non-manufacturable. C.M..	Not available	This package
SSTV16857EC		SSTV16857	SSTV16857EV	Name change only. Non-manufacturable. C.M..	Not available	This package
TDA1072A/V4	TDA1072A N		TDA1072AT/V4	Please C.M. for further information on the replacement part.	Not available	
TDA1306T/N1/S420		AUDIO DATA CONVERSION	TDA1306T/N2/S420	Non-manufacturable. C.M.	Not available	
TDA1306T/N1/S420	CE1725 D	AUDIO DATA CONVERSION	TDA1306T/N2/S420	Non-manufacturable. C.M.	Not available	
TDA1315H/N2	TDA1315H B	DIGITAL AUDIO MISCELLANEOUS	None noted	Non-manufacturable. C.M.	Not available	
TDA1315H/N2	TDA1315H B	DIGITAL AUDIO MISCELLANEOUS	None noted	Non-manufacturable. C.M.	Not available	
TDA1387T/N1	TDA1387T D	MULTIMEDIA SOUND	UDA1330ATS/N2	Non-manufacturable. C.M.	Not available	
TDA1387T/N1	TDA1387T D	MULTIMEDIA SOUND	UDA1330ATS/N2	Non-manufacturable. C.M.	Not available	
TDA3601AQ/N2/S3	CE1450 U	Multiple-output voltage regulator	None	Limited availability, C.M.	Not available	
TDA3606T/N1/M9		CARRADIO POWER AMPLIFIERS	TDA3606T/N1	Non-manufacturable. C.M.	Not available	
TDA3606T/N1/M9		CARRADIO POWER AMPLIFIERS	TDA3606T/N1	Non-manufacturable. C.M.	Not available	
TDA3610U/N2/S1		AUTOMOTIVE NIJMEGEN	None	Standard discontinuation.	Not available	
TDA3612/N4	TDA3612 N	ANALOG AUDIO MISCELLANEOUS	None noted	Limited availability, C.M.	Not available	
TDA3615J/N1/S400	CE1767 U	CARRADIO POWER AMPLIFIERS	TDA3615J/N2/S400	Non-manufacturable. C.M.	Not available	
TDA3618JR/N1/S420	CE1803 U	CARRADIO POWER AMPLIFIERS	None	Limited availability, C.M.	Not available	
TDA3681J/N1/S420	CE1826 U	MULTI VOLTAGE REGULATOR	TDA3681J/N2/S420	Limited availability, C.M.	Not available	
TDA3681JR/N1		MULTI VOLTAGE REGULATOR	None	Limited availability, C.M.	Not available	
TDA3681JR/N1/S420	CE1825 U	MULTI VOLTAGE REGULATOR	None	Limited availability, C.M.	Not available	
TEA1202TS/N1	TEA1202TS DB	DC/DC CONVERTER	TEA1202TS/N2	Non-manufacturable. C.M.	Not available	
TEA1202TS/N1	TEA1202TS DB	DC/DC CONVERTER	tea1202ts/n2	Non-manufacturable. C.M.	Not available	
TEA1204T/N1	TEA1204T D	BATTERY MANAGEMENT	None noted	Non-manufacturable. C.M.	Not available	
TEA1204T/N1		BATTERY MANAGEMENT	None noted	Non-manufacturable. C.M.	Not available	
TEA1204T/N1/S1		BATTERY MANAGEMENT	None noted		Not available	
SA3600DH	SA3600 DH	SA3600	None	Albuquerque Plant Closure, C.M.	Not available	
SA3600DH	SA3600 DH	SA3600	None	Albuquerque Plant Closure, C.M.	Not available	
SA5223D	SA5223 D	LINEAR DATACOM	None	Albuquerque Plant Closure, C.M.	Not available	
SA5223D	SA5223 D	LINEAR DATACOM	None	Albuquerque Plant Closure, C.M.	Not available	
SA5224D	SA5224 D	LINEAR DATACOM	None	Albuquerque Plant Closure, C.M.	Not available	
SA5224D	SA5224 D	LINEAR DATACOM	None	Albuquerque Plant Closure, C.M.	Not available	
SA5224D	SA5224 D	LINEAR DATACOM	None	Albuquerque Plant Closure, C.M.	Not available	
SA5224D	SA5224 D	LINEAR DATACOM	None	Albuquerque Plant Closure, C.M.	Not available	
SA5224D	SA5224 D	LINEAR DATACOM	None	Albuquerque Plant Closure, C.M.	Not available	
SA5225D	SA5225 D	LINEAR DATACOM	None	Albuquerque Plant Closure, C.M.	Not available	
SA571N/CE1428	CE1428 N	RF/WIRELESS	None noted	Albuquerque Plant Closure, C.M.	Not available	
SA9025BE/CD8449	CD8449 BE	RF/WIRELESS	None	Albuquerque Plant Closure, C.M.	Not available	
SA9502DH	SA9502 DH	SA9502	None	Albuquerque Plant Closure, C.M.	Not available	

Texas Instruments Replacement Devices for Philips Semiconductors Discontinuation Notice 48 (DN48 and DN48-1)

Philips Type Number	North American P/N	Description	Philips Recommended Replacement	Philips Comments (C.M. = Consult Marketing)	TI Substitute	TI Comments
SA9502DH	SA9502 DH	SA9502	None	Albuquerque Plant Closure, C.M.	Not available	
SA9504BE	SA9504 BE	SA9504	None	Albuquerque Plant Closure, C.M.	Not available	
TDA8705AT/C1/S1		CONVERTERS (CAEN)	TDA8705AT/C1	Albuquerque Plant Closure, C.M.	Not available	
TDA8705AT/C1/S1		CONVERTERS (CAEN)	TDA8705AT/C1	Albuquerque Plant Closure, C.M.	Not available	
TDA8757HL/C2		TRIPLE HIGH SPEED ADC 170MHZ	TDA8757CHV/17/C1	Albuquerque Plant Closure, C.M.	Not available	
TDA8757HL/C2		TRIPLE HIGH SPEED ADC 170MHZ	TDA8757CHV/17/C1	Albuquerque Plant Closure, C.M.	Not available	
TDA8757HL/C2		TRIPLE HIGH SPEED ADC 170MHZ	TDA8757CHV/17/C1	Albuquerque Plant Closure, C.M.	Not available	
TDA8757HL/C2		TRIPLE HIGH SPEED ADC 170MHZ	TDA8757CHV/17/C1	Albuquerque Plant Closure, C.M.	Not available	
TDA8757HL/C2		TRIPLE HIGH SPEED ADC 170MHZ	TDA8757CHV/17/C1	Albuquerque Plant Closure, C.M.	Not available	
TDA8757HL/C2		TRIPLE HIGH SPEED ADC 170MHZ	TDA8757CHV/17/C1	Albuquerque Plant Closure, C.M.	Not available	
TDA8764AHL/6/C2		10 BITS HIGH SPEED ADC	TDA8764AHL/6/C3	Albuquerque Plant Closure, C.M.	Not available	
TDA8764AHL/6/C2		10 BITS HIGH SPEED ADC	TDA8764AHL/6/C3	Albuquerque Plant Closure, C.M.	Not available	
TDA8764ATS/6/C2		10 BITS HIGH SPEED ADC	TDA8764ATS/6/C3	Albuquerque Plant Closure, C.M.	Not available	
TDA8764ATS/6/C2		10 BITS HIGH SPEED ADC	TDA8764ATS/6/C3	Albuquerque Plant Closure, C.M.	Not available	
TDA9921E/C2		DUAL 12B ADC	TDA9921E/5 - TDA9921E/7	Albuquerque Plant Closure, C.M.	Not available	
TDA9921E/C2		DUAL 12B ADC	TDA9921E/5, TDA9921E/7	Albuquerque Plant Closure, C.M.	Not available	
XNE5224CK	XNE5224 CK	LINEAR DATACOM	None	Albuquerque Plant Closure, C.M.	Not available	
XSA5223CK	XSA5223 CK	LINEAR DATACOM	None	Albuquerque Plant Closure, C.M.	Not available	
XSA5223CU	XSA5223 CU	LINEAR DATACOM	None	Albuquerque Plant Closure, C.M.	Not available	
XSA5224CU	XSA5224 CU	LINEAR DATACOM	None	Albuquerque Plant Closure, C.M.	Not available	
ADC0804LCN	ADC 0804LC N	LINEAR INDUSTRIAL	National Semi: ADC0804LCJ	National version specifications differ	Not available	TLC0820A is similar
ADC0803LCN	ADC 0803LC N	LINEAR INDUSTRIAL	National Semi: ADC0802LCW	National version specifications differ	Not available	TLC0820A is similar
ADC0804CN	ADC0804C N	LINEAR INDUSTRIAL	National Semi: ADC0804LCN	National version specifications differ	Not available	TLC0820A is similar
ADC0804LCD	ADC 0804LC D	LINEAR INDUSTRIAL	National Semi: ADC0804LCW	National version specifications differ	Not available	TLC0820A is similar
ADC0804LCD	ADC 0804LC D	LINEAR INDUSTRIAL	National Semi: ADC0804LCW	National version specifications differ	Not available	TLC0820A is similar
ADC0803CN	ADC0803C N	LINEAR INDUSTRIAL	National Semi: ADC0803LCN	National version specifications differ	Not available	TLC0820A is similar
ADC0803CD	ADC0803C D	LINEAR INDUSTRIAL	National Semi: ADC0802LCW	National version specifications differ	Not available	TLC0820A is similar
ADC0803CD	ADC 0803C D	LINEAR INDUSTRIAL	National Semi: ADC0802LCW	National version specifications differ	Not available	TLC0820A is similar
ADC0803LCD	ADC 0803LC D	LINEAR INDUSTRIAL	National Semi: ADC0802LCW	National version specifications differ	Not available	TLC0820A is similar
ADC0803LCD	ADC 0803LC D	LINEAR INDUSTRIAL	National Semi: ADC0802LCW	National version specifications differ	Not available	TLC0820A is similar
ADC0804CD	ADC0804C D	LINEAR INDUSTRIAL	National Semi: ADC0804LCW	National version specifications differ	Not available	TLC0820A is similar
ADC0804CD	ADC0804C D	LINEAR INDUSTRIAL	National Semi: ADC0804LCW	National version specifications differ	Not available	TLC0820A is similar
BGY280		POWER AMPLIFIER	BGY284	Limited product availability due to Albuquerque plant closure	Not available	
TDA1592/V1		PLL stereo decoder / noise blanker		Limited product availability due to Albuquerque plant closure	Not available	
FB2031BB	FB2031 BB	FUTURE BUS +	TI: SN74FB2031	Due to die bank, may be able to support orders past the LTB date	SN74FB2031RC	
FB2031BB	FB2031 BB	FUTURE BUS +	TI: SN74FB2031	Due to die bank, may be able to support orders past the LTB date	SN74FB2031RC	
FB2033BB	FB2033 BB	FUTURE BUS +	TI: SN74FB2033A/K	Due to die bank, may be able to support orders past the LTB date	SN74FB2033KRC	
FB2033BB	FB2033 BB	FUTURE BUS +	TI: SN74FB2033A/K	Due to die bank, may be able to support orders past the LTB date	SN74FB2033KRC	
FB2041BB	FB2041 BB	FUTURE BUS +	TI: SN74FB2041A	Due to die bank, may be able to support orders past the LTB date	SN74FB2041ARC	
FB2041BB	FB2041 BB	FUTURE BUS +	TI: SN74FB2041A	Due to die bank, may be able to support orders past the LTB date	SN74FB2041ARC	

Texas Instruments Replacement Devices for Philips Semiconductors Discontinuation Notice 48 (DN48 and DN48-1)

Philips Type Number	North American P/N	Description	Philips Recommended Replacement	Philips Comments (C.M. = Consult Marketing)	TI Substitute	TI Comments
P87C592EFA/02	P87C 592EFA A	BLM - CAN PRODUCTS	None noted	R05 Process terminated by FAB. Limited Supply	Not available	
P87C592EFA/02	P87C 592EFA A	BLM - CAN PRODUCTS	None noted	R05 Process terminated by FAB. C.M.	Not available	
SA620DK	SA620 DK	RF/WIRELESS	None	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
SA620DK	SA620 DK	RF/WIRELESS	None	Limited product availability due to Albuquerque plant closure	Not available	
XNADC0803CCU	XNADC 0803C CU	LINEAR INDUSTRIAL	National Semi: ADC0803MWC	National version specifications differ	Not available	TLC0820A is similar
XNADC0804CCU	XNADC 0804C CU	LINEAR INDUSTRIAL	National Semi: ADC0804MWC	National version specifications differ	Not available	TLC0820A is similar
P87CE598EFB/01		BLM - CAN PRODUCTS	None	R05 Process terminated by FAB. Limited Supply	Not available	
74ABTL3205BB	74ABTL3205 BB	ABT	None	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
FBL2041BB	FBL2041 BB	LVT16	None	Due to die bank, may be able to support orders past the LTB date	Not available	
FBL2041BB	FBL2041 BB	LVT16	None	Due to die bank, may be able to support orders past the LTB date	Not available	
FBL2031BB	FBL2031 BB	LVT16	None	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
FBL2031BB	FBL2031 BB	LVT16	None	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
FBL22041BB	FBL22041 BB	LVT16	None	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
FBL22041BB	FBL22041 BB	LVT16	None	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
FBL22031BB	FBL22031 BB	LVT16	None	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
FBL22031BB	FBL22031 BB	LVT16	None	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
SA631DK	SA631 DK	RF/WIRELESS	None	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
SA631DK	SA631 DK	RF/WIRELESS	None	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
FBL2033BB	FBL2033 BB	LVT16	None	Due to die bank, may be able to support orders past the LTB date	Not available	
FBL2033BB	FBL2033 BB	LVT16	None	Due to die bank, may be able to support orders past the LTB date	Not available	
FBL22033BB	FBL22033 BB	LVT16	None	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
FBL22033BB	FBL22033 BB	LVT16	None	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
TDA8793HL/C1		CONVERTERS (CAEN)	None noted	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
FBL2040BB	FBL2040 BB	LVT16	None	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
FBL2040BB	FBL2040 BB	LVT16	None	Limited product availability due to Albuquerque plant closure. C.M.	Not available	

Texas Instruments Replacement Devices for Philips Semiconductors Discontinuation Notice 48 (DN48 and DN48-1)

Philips Type Number	North American P/N	Description	Philips Recommended Replacement	Philips Comments (C.M. = Consult Marketing)	TI Substitute	TI Comments
FBL22040BB	FBL22040 BB	LVT16	None	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
FBL22040BB	FBL22040 BB	LVT16	None	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
TDA8761AM/C4	TDA8761AM DB	CONVERTERS (CAEN)	TDA8763A	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
TDA8761AM/C4	TDA8761AM DB	CONVERTERS (CAEN)	TDA8763A	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
FBL2041IBB	FBL2041I BB	LVT16	None	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
FBL2041IBB	FBL2041I BB	LVT16	None	Limited product availability due to Albuquerque plant closure. C.M.	Not available	
SA7016DH	SA7016 DH	RF/WIRELESS	SA8028	Limited product availability due to Albuquerque plant closure. C.M.	Not available	