

SEMILAV. SMD SCHEDA NCOM EVO (MOD. BX5) NOLAN V.1.0

Description	Qty	Note	Reference	Cod. Redox
10nF 0402 X7R ±10% 25 V COND. CER. SMD	1		C60	CC10n25S041
10pF 0402 C0G ±5% 50V COND. CER. SMD	1		C34	CC10p50S041
10uF 0603 X5R ±20% 6,3V COND. CER. SMD	4		C9,C10,C14,C74	CC10u6V3S061
15pF 0402 C0G ±5% 50V COND. CER. SMD	1		C54	CC15p50S041
1nF 0402 C0G ±5% 50V COND. CER. SMD	8		C3,C6,C31,C35,C36,C37,C38,C77	CC1n050S041
1uF 0402 X5R ±10% 6,3V COND. CER. SMD	18		C2,C4,C5,C15,C16,C21,C22,C24,C25,C26,C27,C32,C58,C59,C63,C65,C68,C70	CC1u06V3S041
22pF 0402 C0G ±5% 50V COND. CER. SMD	7		C33,C62,C64,C66,C67,C69,C71	CC22p50S041
2,2uF 0402 X5R ±20% 6,3V COND. CER. SMD	9		C39,C40,C41,C42,C44,C45,C47,C61,C83	CC2u26V3S041
47nF 0402 X7R ±10% 10V COND. CER. SMD	1		C13	CC47n10S041
4,7uF 0603 X5R ±10% 6,3V COND. CER. SMD	1		C82	CC4u76V3S061
100pF 0402 C0G 5% 50V COND. CER. SMD	3		C12,C55,C87	CCn1050S041
100nF 0402 X7R ±10% 16V COND. CER. SMD	16		C1,C11,C23,C28,C29,C30,C43,C48,C49,C51,C52,C53,C72,C73,C75,C84	CCu1016S041
470nF 0402 X5R ±10% 10V COND. CER. SMD	2		C46,C50	CCu4710S041
BAV70W SOT323 DIODO SWITCHING DOPPIO SMD 70V 200mA	1		D3	DFBAV70WS1
BAT60A SOD323 DIODO SCHOTTKY SMD 10V 3A 1,35W	1		D4	DHBAT60AS1
BZX585-B5V1 SC79 DIODO ZENER SMD 5,1V 0,3W	1		D2	DZBZX585B5S1
BZX84C6V2LT1 SOT23 DIODO ZENER SMD 6,2 V 0,3W	1		D1	DZBZX84C6VS1
LIS331DLH LGA-16 3-AXIS ACCELEROMETER SMD	1		U9	IALIS331DLS1
TPA6020A2 20-VQFN-EP AMPL. AUDIO STEREO SMD CL. AB	1		U2	IATPA6020AS1
74HC4066BQ DHVQFN14 QUAD BILATERAL SWITCH SMD	2		U1,U3	ID74HC4066S2
NC7WZU04P6X SC70-6 DUAL UNBUFFERED INVERTER SMD	1		U4	IDNC7WZU04S1
CSR8670C-IBBH-R VFBGA BT RADIO IC+AUDIO SYSTEM SMD	1		U6	IRCSR8670S1
TEA5991UK WLCSP FM STEREO RADIO IC CON RDS SMD	1		U5	IRTEA5991S2
MF1337S3959 USON8 IPOD AUTHENT. COPROCES. 2.0C SMD	1		U8	ISMFI337S3S1
LP2985IM5-3.3 SOT23-5 REG LDO SMD LOW NOISE V.NOTE	1		U7	IWLP2985IMS2
CONN. 14 PIN 0.8mm PITCH 90° WAFER-SMT MAS. SMD	3		J2,J4,J6	JC0V80M14S91
CONN. RF RECEPTACLE 0° SMD I-PEX MHF SERIES	1		J5	JRMHFM02S01
180nH 0603 ±5% INDUTT SMD 140mA Q25 LQW18ANR18J00D	1		L1	LAu18S061
4 x 600 OHM A 100 MHZ 1206 SMD ARRAY BEAD	2		L2,L3	LS600RS121
4.7uH ±20% 800mA 1008 MURATA LQM2HPN4R7MGCL	1		L5	LX4U7S105
BCX51 SOT89 TRANSISTOR PNP SMD 45V 1A	1		Q1	QBBCX51PS1
100 OHM 4x0402 DIL 5% RES SMD 63mW 50V SER. CRA04S	1		RR3	RD100RS041
10K 4x0402 DIL 5% RES. SMD 63mW 50V SERIE CRA04S	2		RR2,RR4	RD10K0S041
3,9K 4x0603 3,2x1,6mm DIL 5% RES. SMD 62,5mW	1		RR1	RD3K90S061
0 OHM 0402 RES. SMD	3		R29,R30,R39	RE0R00S041
100K 0402 5% RES. SMD	1		R26	RE100KS041
100 OHM 0402 5% RES. SMD	4		R12,R14,R17,R28	RE100RS041
10K 0402 5% RES. SMD	4		R2,R3,R5,R8	RE10K0S041
120 OHM 0402 5% RES. SMD	1		R21	RE120RS041
1K 0402 5% RES. SMD	2		R4,R7	RE1K00S041
22M 0402 5% RES. SMD	1		R19	RE22M0S041
22 OHM 0402 5% RES. SMD	1		R18	RE22R0S041
2,2K 0402 5% RES. SMD	2		R9,R11	RE2K20S041
330K 0402 5% RES. SMD	1		R20	RE330KS041

33K 0402 5% RES. SMD	2	R1,R6	RE33K0S041
470K 0402 5% RES. SMD	1	R38	RE470KS041
0,22 OHM 0603 5% 1/10W RES. SMD	1	R40	RER220S061
0,39 OHM 1210 1% RES. SMD	1	R41	RER390S141
LFB182G45SG9A246 FILTRO PASSA-BANDA 2,45 GHz SMD	1	BP1	XF248S2
QUARZO 26MHz GSX-333/X 3.2x2.5x0.7mm SMD 10pF	1	Y2	XQ266S2
CM7V QUARZO 32,768KHz 3.3x1.6mm SMD ± 20 ppm 12,5pF	1	Y1	XQ323S4
C.S. SCHEDA NCOM EVO NOLAN VER. 1.0 Q. 3x4	1		PCS358V1P0