

Part List RF26 Handset RF R2.0

Revision	Ascalade Part number	Part Description	Designator
2.0	30-B0137-41-20	PCB,RF26,HS RF,DS,R.2.0,FR4,L27W34.2T0.8,GOLD-P,R26HSV20MP	BP1
2.0	51-0350B-B7-NE	CER CAP SMD COG 0402 0.5PF +/-0.1PF 50V TRL	C1
2.0	51-0382A-D7-NE	CER CAP SMD COG 0402 8.2PF +/-0.5PF 50V TRL	C11
2.0	51-0318A-B7-NE	CER CAP SMD NPO 0402 1.8PF +/-0.1PF 50V TRL	C13
2.0	51-0312A-B7-NE	CER CAP SMD COG 0402 1.2PF +/-0.1PF 50V TRL	C14
2.0	51-0312A-B7-NE	CER CAP SMD COG 0402 1.2PF +/-0.1PF 50V TRL	C15
2.0	51-0368A-C7-NE	CER CAP SMD NPO 0402 6.8PF +/-0.25PF 50V TRL	C16
2.0	51-0315A-B7-NE	CER CAP SMD COG 0402 1.5PF +/-0.1PF 50V TRL	C17
2.0	51-0315A-B7-NE	CER CAP SMD COG 0402 1.5PF +/-0.1PF 50V TRL	C18
2.0	51-03182-K7-DE	CER CAP SMD X7R 0402 1.8NF +/-10% 50V TRL	C19
2.0	51-03560-J7-NE	CER CAP SMD COG 0402 56PF +/-5% 50V TRL	C20
2.0	51-08103-J7-1E	CER CAP SMD NPO 1206 10NF +/-5% 50V TDK&PANASONIC TRL	C21
2.0	51-03104-Y4-AE	CER CAP SMD Y5V 0402 100NF +80/-20% 16V TRL	C22
2.0	51-0382A-D7-NE	CER CAP SMD COG 0402 8.2PF +/-0.5PF 50V TRL	C23
2.0	51-03150-J7-NE	CER CAP SMD NPO 0402 15PF +/-5% 50V TRL	C24
2.0	51-0382A-D7-NE	CER CAP SMD COG 0402 8.2PF +/-0.5PF 50V TRL	C25
2.0	51-05474-Y4-AE	CER CAP SMD Y5V 0603 470NF +80/-20% 16V TRL	C26
2.0	51-03104-Y4-AE	CER CAP SMD Y5V 0402 100NF +80/-20% 16V TRL	C27
2.0	51-03150-J7-NE	CER CAP SMD NPO 0402 15PF +/-5% 50V TRL	C28
2.0	51-0382A-D7-NE	CER CAP SMD COG 0402 8.2PF +/-0.5PF 50V TRL	C29
2.0	51-03102-K7-DE	CER CAP SMD X7R 0402 1NF +/-10% 50V TRL	C30
2.0	51-0382A-D7-NE	CER CAP SMD COG 0402 8.2PF +/-0.5PF 50V TRL	C31
2.0	51-03103-K4-DE	CER CAP SMD X7R 0402 10NF +/-10% 16V TRL	C32
2.0	51-03150-J7-NE	CER CAP SMD NPO 0402 15PF +/-5% 50V TRL	C34
2.0	51-06475-Y3-AE	CER CAP SMD Y5V 0805 4.7UF +80/-20% 10V TRL	C35
2.0	51-03150-J7-NE	CER CAP SMD NPO 0402 15PF +/-5% 50V TRL	C36
2.0	51-03150-J7-NE	CER CAP SMD NPO 0402 15PF +/-5% 50V TRL	C37
2.0	51-03150-J7-NE	CER CAP SMD NPO 0402 15PF +/-5% 50V TRL	C38
2.0	51-03150-J7-NE	CER CAP SMD NPO 0402 15PF +/-5% 50V TRL	C39
2.0	51-03150-J7-NE	CER CAP SMD NPO 0402 15PF +/-5% 50V TRL	C40
2.0	51-03150-J7-NE	CER CAP SMD NPO 0402 15PF +/-5% 50V TRL	C41
2.0	51-03150-J7-NE	CER CAP SMD NPO 0402 15PF +/-5% 50V TRL	C42
2.0	51-03150-J7-NE	CER CAP SMD NPO 0402 15PF +/-5% 50V TRL	C43
2.0	51-03150-J7-NE	CER CAP SMD NPO 0402 15PF +/-5% 50V TRL	C44
2.0	51-03150-J7-NE	CER CAP SMD NPO 0402 15PF +/-5% 50V TRL	C45
2.0	51-03151-J7-NE	CER CAP SMD NPO 0402 150PF +/-5% 50V TRL	C46
2.0	51-03104-Y4-AE	CER CAP SMD Y5V 0402 100NF +80/-20% 16V TRL	C47
2.0	51-03150-J7-NE	CER CAP SMD NPO 0402 15PF +/-5% 50V TRL	C48
2.0	51-03150-J7-NE	CER CAP SMD NPO 0402 15PF +/-5% 50V TRL	C49
2.0	51-0382A-D7-NE	CER CAP SMD COG 0402 8.2PF +/-0.5PF 50V TRL	C50
2.0	51-0312A-B7-NE	CER CAP SMD COG 0402 1.2PF +/-0.1PF 50V TRL	C51
2.0	51-0312A-B7-NE	CER CAP SMD COG 0402 1.2PF +/-0.1PF 50V TRL	C52
2.0	51-0312A-B7-NE	CER CAP SMD COG 0402 1.2PF +/-0.1PF 50V TRL	C53
2.0	51-0312A-B7-NE	CER CAP SMD COG 0402 1.2PF +/-0.1PF 50V TRL	C54
2.0	51-0382A-D7-NE	CER CAP SMD COG 0402 8.2PF +/-0.5PF 50V TRL	C58
2.0	51-03150-J7-NE	CER CAP SMD NPO 0402 15PF +/-5% 50V TRL	C59
2.0	51-03150-J7-NE	CER CAP SMD NPO 0402 15PF +/-5% 50V TRL	C60
2.0	51-03103-K4-DE	CER CAP SMD X7R 0402 10NF +/-10% 16V TRL	C61
2.0	51-03150-J7-NE	CER CAP SMD NPO 0402 15PF +/-5% 50V TRL	C62
2.0	51-03150-J7-NE	CER CAP SMD NPO 0402 15PF +/-5% 50V TRL	C63
2.0	51-0318A-B7-NE	CER CAP SMD NPO 0402 1.8PF +/-0.1PF 50V TRL	C65
2.0	51-03104-Y4-AE	CER CAP SMD Y5V 0402 100NF +80/-20% 16V TRL	C66
2.0	51-03103-K4-DE	CER CAP SMD X7R 0402 10NF +/-10% 16V TRL	C67
2.0	51-0318A-B7-NE	CER CAP SMD NPO 0402 1.8PF +/-0.1PF 50V TRL	C68
2.0	51-03104-Y4-AE	CER CAP SMD Y5V 0402 100NF +80/-20% 16V TRL	C69
2.0	51-03560-J7-NE	CER CAP SMD COG 0402 56PF +/-5% 50V TRL	C7
2.0	51-03333-K4-DE	CER CAP SMD X7R 0402 33NF +/-10% 16V TRL	C70
2.0	51-0382A-D7-NE	CER CAP SMD COG 0402 8.2PF +/-0.5PF 50V TRL	C71
2.0	51-03102-K7-DE	CER CAP SMD X7R 0402 1NF +/-10% 50V TRL	C73
2.0	51-0327A-B7-NE	CER CAP SMD COG 0402 2.7PF +/-0.1PF 50V TRL	C74
2.0	51-0333A-B7-NE	CER CAP SMD COG 0402 3.3PF +/-0.1PF 50V TRL	C75
2.0	14-2P010-24-K0	DIODE SMD SILICON PIN SOT-323 BAP64-05W PHILIPS	D3
2.0	71-00118-90-00	RF FILTER CER SMD 1.89GHZ LC FILTER LFB311G89SP1A542 MURATA	F1
2.0	13-61X41-69-V0	IC,RFIC,RADIO,TRANSCEIVER,DECT,LQA044,LMX4169,NATIONAL SEMICONDUCTOR	IC1
2.0	13-53S00-71-W0	IC,SMD,DECT,POWER AMPLIFIER 1880-1930MHZ,3MM,FQFP-N12,MAAPSS0071,MACOM	IC3
2.0	70-00538-22-J1	IND SMD HF 0402 8N2 +/-5% TRL ELJRF SERIES PANASONIC	L13
2.0	70-00538-22-J1	IND SMD HF 0402 8N2 +/-5% TRL ELJRF SERIES PANASONIC	L13
2.0	70-00538-22-J1	IND SMD HF 0402 8N2 +/-5% TRL ELJRF SERIES PANASONIC	L2
2.0	70-00538-22-J1	IND SMD HF 0402 8N2 +/-5% TRL ELJRF SERIES PANASONIC	L3
2.0	70-00532-72-S0	IND SMD HF 0402 2N7 +/-0.3NH TRL ELJRF SERIES,PANASONIC	L4

Part List RF26 Handset RF R2.0

2.0	70-00532-72-S0	IND SMD HF 0402 2N7 +/-0.3NH TRL ELJRF SERIES,PANASONIC	L5
2.0	70-00532-72-S0	IND SMD HF 0402 2N7 +/-0.3NH TRL ELJRF SERIES,PANASONIC	L6
2.0	70-00532-72-S0	IND SMD HF 0402 2N7 +/-0.3NH TRL ELJRF SERIES,PANASONIC	L7
2.0	70-00533-33-J0	IND SMD HF 0402 33NH +/-5% TRL,LQG15HN33NJ02D,MURATA	L8
2.0	60-9330A-3J-10	RES SMD TKF 0402 33R +/-5% 1/16W TRL	R1
2.0	60-91003-3J-10	RES SMD TKF 0402 100K +/-5% 1/16W TRL	R10
2.0	60-92200-3J-10	RES SMD TKF 0402 220 +/-5% 1/16W TRL	R14
2.0	60-92200-3J-10	RES SMD TKF 0402 220 +/-5% 1/16W TRL	R15
2.0	60-91000-3J-10	RES SMD TKF 0402 100 +/-5% 1/16W TRL	R16
2.0	60-92000-3J-10	RES SMD TKF 0402 200 +/-5% 1/16W TRL	R17
2.0	60-9200B-3J-10	RES SMD TKF 0402 2R +/-5% 1/16W TRL	R18
2.0	60-9R000-3J-10	RES SMD TKF 0402 0R +/-5% 1/16W TRL	R19
2.0	60-9R000-3J-10	RES SMD TKF 0402 0R +/-5% 1/16W TRL	R3
2.0	60-93001-3J-10	RES SMD TKF 0402 3K +/-5% 1/16W TRL	R4
2.0	60-9220A-3J-10	RES SMD TKF 0402 22R +/-5% 1/16W TRL	R6
2.0	60-91001-3J-10	RES SMD TKF 0402 1K +/-5% 1/16W TRL	R7
2.0	60-96202-3J-10	RES SMD TKF 0402 62K +/-5% 1/16W TRL	R8
2.0	60-91000-3J-10	RES SMD TKF 0402 100 +/-5% 1/16W TRL	R9
2.0	32-A6000-60-00	PAPER,B027,INSULATION SHEET [MX070-A],TRASLU	
2.0	46-A0054-00-00	RF SHIELD COV,B027,WHT	
2.0	46-A0083-00-01	RF SHIELD GUARD,C004, SLV,FE	