

Film no.511ib20041207002

# 1.Warnings

- •Do not attempt to repair or modify this unit.
- •Do not use attachments not recommended by the manufacturer.
- •Do not drop, shock or apply pressure to the unit. This may cause permanent damage.

### **Battery precautions**

- Only use specified AA alkaline batteries or equivalent replacements with the transmitter.
- Only use specified C alkaline batteries or equivalent replacements with the main unit.
- Batteries may leak or explode if recharged, inserted improperly, disposed of in fire or mixed with different types.
- •When installing batteries, observe proper +/- polarities. Batteries positioned incorrectly may leak and cause damage to the unit.
- •Never attempt to recharge conventional dry cell batteries.
- •Replace only with fresh, new batteries.
- •If unit will not be used for a long period of time, remove batteries to prevent damage or injury due to possible battery leakage.
- Keep all batteries away from children.

#### Declaration

This is category 3 equipment intended for general consumer purpose

## 2.Overview

This 900MHz speaker system utilizes the latest advances in wireless transmission technology to deliver dynamic, high-quality audio from virtually any audio/video device, indoors and outdoors up to 100 feet away. Simply connect the transmitter to a desired audio source: DVD, CD, TV, VCR, HI-FI system or radio to enjoy wireless, full-spectrum sound without complicated wiring or installation.

## 3. Feature List

## Transmitter

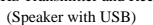
- -Omni Directional
- -Variable Frequency Adjustment
- -Power Indicator
- -RCA Input Supported
- -USB Input Supported

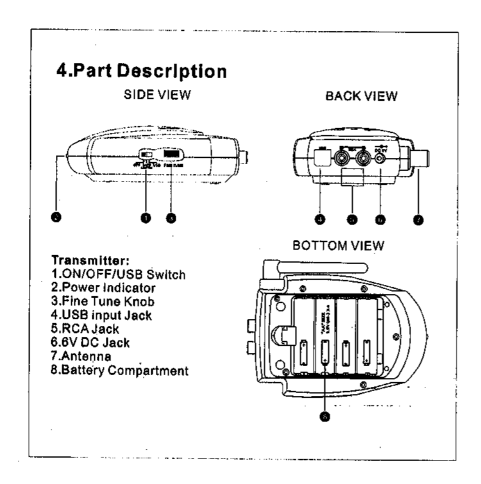
#### Main Unit

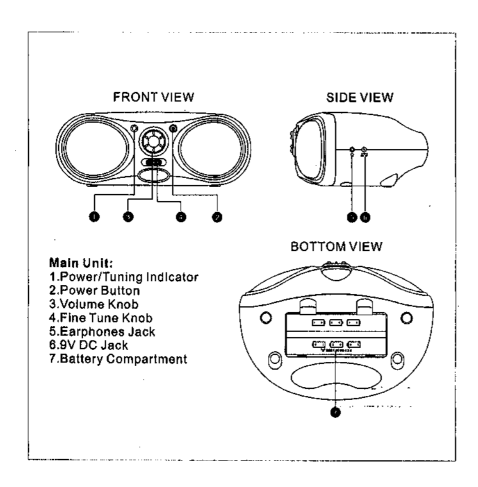
- -Stereo Speakers
- -Integrated Volume Control
- -Frequency Fine Tuning
- -Tuning Eye Circuitry (Red for powered on, Green and Red for tuned correctly)
- -Earphones Output Supported



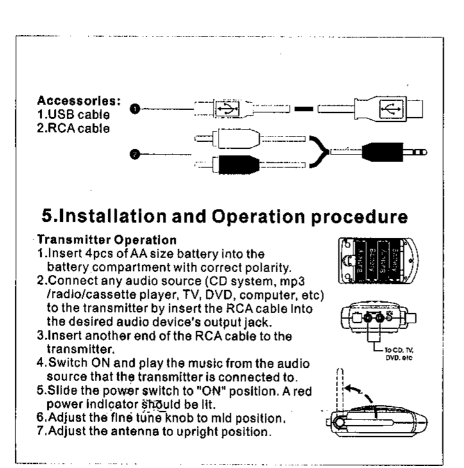








(Speaker with USB)



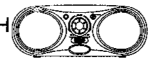
## Main Unit Operation

- Insert 6pcs of C size battery into the battery compartment with correct polarity.
- 2.Press the power button to switch ON the main unit. The indicator should be ilt.
- 3.If the indicator illuminated red, rotate the tuning wheel until the indicator illuminated in green color. The main unit now should play the music from the audio source.
- 4.For optimal reception, place the transmitter and main unit are approximately 15 feet apart for initial alignment.





# 15 Feet



- 5. Pause the music play from the audio source.
- 6. Further fine tuning the main unit until the background noise are in minimum level while keeping the power indicator in green color.
- 7.Place the main unit and the transmitter to the desired location.

  Resume the music play from the audio source.
- 8. Adjust the desired volume of the main unit.

**Note:** When transmitting over long distances, the audio signal becomes weaker and interference increases.

## 6. More Helpful Information

## 1.Power the transmitter by adapter

The transmitter can operate by adapter instead of by batteries. To operate the transmitter by adapter, refer to the following steps:

- I.Plug the 6V power adapter (not included) into a standard wall outlet.
- II.Insert the power adapter plug firmly into the DC 6V jack at the right side of the transmitter.
- III.Repeat steps 2-7 from Transmitter Operation and follow all steps from Main Unit Operation. Note:Please use 6V 100mA approved adapter



## 2. Power the transmitter by USB

The transmitter can also operate by USB. In this mode, users are not necessary to use batteries or adapter to power ON the transmitter. To operate by USB, refer to the following steps:

I.Connecting any audio source (computer, notebook, etc) to the transmitter by insert the USB cable into the desired audio device's output jack.



- II.Insert another end of the USB cable to the transmitter:
- III. Power ON and play music from the audio source that the transmitter is connected to.
- IV.Slide the power switch to "USB" position. A red power Indicator should be lit.

V.Adjust the antenna to upright position.
VI.Repeat all steps from Main Unit Operation.

## 3.Power the main unit by adapter

Note: The main unit can operate by adapter instead of by batteries. To operate by adapter, refer to the following steps:

- I.Plug the 9V power adapter (not included) into a standard wall outlet.
- III.Repeat all steps from Transmitter Operation and steps 2-8 from Main Unit Operation.

Note: Please use 9V 1A approved power adapter.

# 7.Troubleshooting

## No Sound

- •Confirm the transmitter is powered on i.e. the power indicator lit.
- Confirm the main unit is powered on and tuned correctly i.e. the indicator illuminated in green color.
- Confirm the audio source is powered on and the adapter/USB cable installed correctly.
- Confirm the volume of the main unit is not at minimum level.
- Confirm the batteries are inserted in correct polarity.



## Unclear Sound/ Distortion

- Confirm the fresh batteries are installed.
- Check the indicator light in main unit is illuminated in green color. If not, adjust the fine tune knob until the light change from red to green.
- Check the transmitter antenna is in upright position.
- Try changing the physical location of the transmitter. Locate it as high and free of obstruction as possible.
- •Try moving the transmitter and main unit closer together. Sending the signal through certain materials, such as glass, tile and metal can decrease the effective transmitting distance of the system.
- Check the audio source is clear and undistorted.
- •Try slightly adjust the fine tune of the main unit for best performance.
- Try to adjust the fine tune of the transmitter to another frequency location and adjust the main unit to corresponding frequency location.

# 8.Safety Instruction

## Statement of FCC compliance Model: NE-511

WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable profection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Recrient or relocate the receiving antenna.
Increase the separation between the equipment and receiver.
Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
Consult the dealer or an experienced radio/TV technician for assistance.

(Speaker with USB)

Page: Product Source 產品來源, 成本 Description FANES11 \*\*美國版\*\*
Specification
Category FINISHED PRODUCTS
Unit PC
Brand NO BRAND
UPC
BarCode
Remark Print Date: 29/11/2004 16:04:45 Description FANES11 \*\*美國版\*\* Specification Reference Cost

Total Number of Parts: 203

Code	Description	Quantity	STD Cost	Sub Total	Wastage WM	HAM	Remark
FANES11-CASING(0)	FANES11 CASING(0) "被发蝣"	=				W2-melhus stock	
-280210051100	SPEAKER 3" 4 OHM 3W "UPS" NES!1	7	:			W2-meihua stock	
- 380153008000	WIRE 80mm BLACK (UL 1007 #26)	-		٠		W2-meihua stock	存置效金计
- 380153608002	WIRE 80MM RED (UK. 1007 #26)	=				W2-melhua stock	北出英書歌
-380153010606	WIRE 10GM BLUE (UR. 1007 #26	-				W2-meihua stock	-dssp
- 390153010609	WIPE TOSMAN WHITE (UL. 1007 #26)	-				W2-meilius stock	+0.55
- 380153026200	WIRE 262MM BLACK (UIL 1007 #26)		-			W2-merrua stock	1000
- 380153026203	WIRE 262MM ORANGE (UL 1007 #26)	٠				W2-meihua stock	よる戦
- 4200300801PA	SCREW PA 3 X 8 "NIC"	12				W2-meitaus stock	PCB與函数X6, 耳斯板與底級X1, 並 發與電影X2, 轉列。器與函数X4
- 4200301201PA	SCREW PA 3 X 12 "NIC"	ळ				W2-meitus stock	[原数與表表X5, 前級與底級頂級X1
- 440112083200	SPEAKER CLIP 832 NE368	4				W2-mettus stock	(2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
-440140073900	土機電池正角片 (+/-) SI738	<del>-</del>				W2-meihua stock	
- 440140073803	主機電池優片 (-) SI7 38	-				W2-meihua stock	
- 440149073804	主機電池正片(+) \$1738/51538/514958	-	-			W2-methus stock	
- 440160003910	灰色海猫 39 X 28 X 5mm SI601 !!!NE395再訂要問	m				W2-meitus stock	野在東池門內面
- 440170048901	RUBBER FOOT 12.5 X 1.6 mm * 3M * 2 *	4	<u></u>			W2-meihua stock	
FANES11-CASING(1)	FANES11 CASING(1) "發射器"	-	<u> </u>			W2-methus stock	
- 100810051101	LED SMM 紅燈(腦頭) *GB-333RHD* NE511	-				GROW-UP (H.K)	
-4200170431PM	SCREW PM 1.7 X 4 "NIC" "3.1mm"	1=	-			W2-meihue stock	VOL組
-4200170801PA	SCREW PA 1.7 X8 "NIC" "3.1mm"	***				W2-methus stock	頂機衛忠設

Grow-up Electronics Ltd. 創興電子有限公司 Table - them 資料庫 - 產品資料 FANE511

N

Page

Print Date: 29/11/2004 16:04:45 Print By: USER6

傑PCB板到底殼X4, 天線壓片到底 聚X1. 頂殼與底殼X5 C4.C182.C187.C10.C14.C3 SFE10.7MAS.CDA10.7MC J1.22.13.14.15.16.18.19 概能正片 單胞真正片 電池正負片 贴在電池門內面 天錦壓片 C54.C58.C62 C2 C181.C186 LEDI ART AR 253 8 ន W2-mehua stock W2-mehua stock GROW-UP (H.K) W2-meitus stock W2-meitus stock GROW-UP (H.K) W2-meihua stock W2-meihua stock GROW-UP (H.K.) W2-meitrus stock W2-meitrus stock W2-meitrus stock W2-meihua stock W2-meihua stock GROW-UP (H.K) GROW-UP (H.K) GROW-UP (H.K) W2-meihua stock W2-meihua stock GROW-UP (H.K. GROW-UP (H.K. W2-meihua stock W2-meiling stock W2-meihua stock W2-meihua stock V2-meihua stock W2-meirua stock W2-meihua stock W2-meihua stock W2-meditus stock W2-meihua stock W2-meitrua stock W2-meihua stock Wastage W/H Sub Total STD Cost Chantity 0.0004 0.17 E CAP 1000 UF 10 (10 X 14mm)
E CAP 2000 UF 16 V + 20%
MYLAR CAP 201F 16 V + 20%
INTLAMMER CAP 201F "CVNESO" NE388
TEMMER CAP 201F "CVNESO" NE388
SEMFTXED F-837V 20K-1
SESSEMILIFAT/173FAT/178FEJJ@樊辉OTHEL 2000 FANES11 CHASSIS(0) '接收器主抵' DIODE 2CC910(=DIODE BB910)'ALL MODEL' WOLLINGE F. 122KGP ASOK L207X8KT W/O
FMYSE F. 122KGP ASOK L207X8KT W/O
FM COLL 3 X 10.5T DIA. 0.3mm SH92
MOLDING COLL 4.5T "M/45"
FM FILTER "CG" "1 SET" NE388
VERTICAL PUSH SWITCH T'B-22E60'492 VOLUMET-124KP BSK L20FCX12KG\*WO MOUNTING PLATE NE511
RUBBER FOOT 6 x 1mm NE510 / 417427 WIRE "COPPER" "DIA 0.6mm" GT900 FLAT CABLE 5 P. L=230mm UL2651#28TC BATTERY SPRING (+) "2" SN21 BATTERY SPRING (+) "2" SN21 BATTERY SPRING (+) "2" SN21 高密度液溶给 55 X 28 X 3mm 621 MOUNTING PLATE NE511 白色海粉 76 x 23 x 4mm "ALL MODEL" HEAT SINK ( POWER) "字 SI687/SI738 LED SMM 紅株樹(園園)\* GB-339EGW-A MINI E. CAP 3.3 UF 50V FANEST1 CHASSIS(1) 「發射器主後" ZENOR 2.0V 1/2W +4-5% "SEMTECH E. CAP 1000 UF 10V (D8 X 14mm) BATTERY SPRING (-) 2" MRNIE CAP 4.7 UF SOV MRNIE CAP 10 UF 16V MRNIE CAP 33 UF 10V MRNIE CAP 106 UF 10V MRNIE CAP 106 UF 10V MRNIE CAP 106 UF 10V SCREW PA2X8 "NIC -440174006100 FANES11-CHASSIS(0) FANES11-CHASSIS(1 - 440141062103 - 440141062104 - 440141062105 - 440160005520 - 440200051100 - 140700335500 - 140700475500 - 140700106160 - 100284D82270 - 100810051100 - 200150048900 - 200150030105 - 200200001400 140700336100 140708167199 140788167169 160100000163 180110062000 38015000000 440141062102 4200200801P/ 10070000910 140700277100 MB606168160 140696228160 180150150124 140628458600 188158150122 386200050230 440150007620 440200073805 240153501211 140600108100

Grow-up Electronics-tru. 創集電子有限公司 Table - Item 資料庫 - 產品資料 FANE511 Print Date:29/11/2004 (6:04:45

Page:

Code	Description	Orsanitha	STD Coet	Sub Total Mac	Wactaco (With	Bemark
200		- Commercy				
- 140700106160	MINI E. CAP 10 UF 16V	*			W2-merhua stock	C11.C28.C29.C31
- 140700336100	MINI E. CAP 33 UF 10V	7			W2-meinua stock	C7.C12
- 140700476100	MINI E. CAP 47 UF 10V	2			W2-meihua stock	C60.C67
- 140700107100	MINI E. CAP 100 UF 10V	<b>'-</b>			W2-metrus stock	C30
- 140700227100	MINI E. CAP 220 UF 10V	-			W2-meirua stock	C21
- 180110002001	SEMI-FIXED F-065 20K-TR NE511	2	!		GROW-UP (H.K)	VR3.VR5
- 180110005001		=			GROW-UP (H.K)	VR2
J 180150450012	VOLUME T-12NPT BSK W/O NE511	-			GROW-UP (H.K)	VOC1
- 200150030115	FM COIL 3 X 11.5T *DIA 3 X 11.5T X 0.5mm*	-			W2-meihua stock	£1
- 200150051100	内配础扩天级*110 X 0.7mm* NE511	-			W2-methus stock	ANT
- 200152005000	CHOCK COIL SMH* NES11	-			GROW-UP (H.K)	1.2
- 200152020000	CHOCK COLL 20MH NES11	-			GROW-UP (H.K)	1.4
-200152000100	CHOCK COLL 10uH EC24-100K	2			GROW-UP (H.K)	
-240154051100	最級 12M-IZ (+/-30PPM) NE511	-			GROW-UP (H.K)	£X
- 240154051101	最極器 38KHz (+1-30PPM) NE511	**			GROW-UP (H.K)	ZX
-260100051100	8	ija.			W2-meirus stock	\$1
-260216000320	DC JACK TS-210-B*	#			W2-mellius stock	DC JACK1
- 260220051100	RCA JACK "B0209-04Y-WR-N" NES11	#		- "	W2-meihus stock	SW1
- 388257851100	被日USB -C-07 90 7 USB指揮 ) NE511	<del>-</del>		•	W2-methua stock	CON
- 380150000000	WIRE "COPPER" "DIA 0.6mm" GT900	0.0003			W2-meihua stock	11.12.13.14.15.16
380489012506	WIRE 125mm BLUE (5 X 0.8) (3 X 3)	==			W2-meiltus stock	はは一個である。
380180908962	WIRE 80mm RED (5 X 0.8) (3 X 3)	7		-,	W2-meihua stock	<b>杂色</b> 多日子
	WINCE 60mm ORANGE (5 X 0.5) (3 X 3)	-			W2-methua stock	(QLED)
	WRKE 60mm RED (5 X 0.6) (3 X 3)	÷	-	_	W2-meihua stock	<b>博LED</b> 正
EAMED11-CHASSIS(2)	FANES11 CHASSIS(2) *JACK 整板*	-	_		W2-meinua stock	
	PCB -JACK版 "NE5/11-4A" NE5/11 ??? 未扶	-	-		W2-meihua stock	
	DIODE IMORESON 'DC'	7			GROW-UP (H.K)	5402
- 126188622000	RESISTOR 220 CHIM 1/16W +4-5%	2			GROW-UP (H.K)	R405.R406
- 266210606320	DC JACK 10S-210-8*	1			W2-meiliua stock	DC403
- 260250000200	EARPHONE JACK *ST-413-06W*(無色)	1	-	-	W2-meillus stock	SK402
-428286864748		5	-		W2-meitus stock	BATT-, BATT+, SPGND, SPR+, SPL+
FANES11-CHASSIS(3)	FANES11 CHASSIS(3) 工机型制板 NE511	1			W2-meihua stock	
- 1067/9000910	DIODE 2CC910(=DIODE BB910)*ALL MODEL*	-			GROW-UP (H.K)	ညဒ
- 380251030001	WAFER 3PIN * PH.2.5mm *#9H* NE511	2			W2-meihua stock	CONT.CONZ
440200048100	和歌曲 SH81	+			W2-meihua stock	屏敝盆
FASH489-CHASSIS(2)	SI489 CHASSIS(2) '接收急主抵' {包括一組接收益]	-		_	W2-melhua stock	
-240154980000	島振器 "SCQ980.000TO-39" Top Pacific"	-			GROW-UP (H.K)	21
-200150010015	FM COLL 1 X 1.5T DIA, 0.3mm SH92	+			W2-meihua stock	1.22
- 200150030015	FM COLL 3 X 1 5T DIA, 0.3mm SH92	2			W2-meitua stock	123.126
- 2001500300Z6	FM COLL 3 X 2.5T DIA, 6.3mm SM92	2			W2-meithua stock	125.127
- 200150030085	FM COR 3 X 8.5T DIA. 0.3mm SI492	1			W2-meihus stock	124

Grow-up Electronics Ltd. 即興義子有限公司 Table - tem 資料學 - 盛品資料 FANE511 pter - 20/1/2004 48-04-48

Page:

Code	Description				7.0		
2000		COMMUNY	310 COST	S40 total	wastage m/H	WITH	Kemark
-200150030135	FM COIL 3 X 13.5T DIA, 0.3mm (-) SI492	į				W2-meihua stock	171
- 380251048900	B	8		•		W2-meihua stock	B+.RF.OUT
- 440200048901	<b>屏蔽(数)金支梁 SI489 / SI492</b>	**				W2-methua stock	接收盒主板
- 440200048902	屏蔽(鐵)魚頂臺 (S4489 X 1PCS, S1492 X 2 PCS)	-				W2-meihua stock	用於卷收主板部位
- 440200048903	(屏蔽(業)盒底蓋 (SH89 X 1 / SM92 X 2)	=				W2-meihua stock	用於接收主板部位
FANES11-SMD(0)	FANE511 SMD(0) "接收器主板"	-				W2-meihua stock	
-340150051100	PCB *接收板**NE511-1A* NE511 ??? 未扶	-				W2-meihua stock	
- 1001041538M0	I.C.CX41538M "SONY" 368/383/735&HFA7173/FA7176用打译整团Chist	-				GROW-UP (H.K)	42
- 1002944502PR	I.C. XC62FP450ZPR *4.5V* (SOT-89)	=				GROWAID (H.K.)	C3
- 1003032712GR	TRANSISTOR 2SC2712GR-T-TOS "TOSHIBA"	<del>г</del>				GROW-UP (H.K.)	03.04.05
- 12023000000	CHIP RESISTOR 0 OHM (0603) +/-5%	-	 			GROW-UP (H.K.)	R2
- 120230000470	CHIP RESISTOR 4.7 CHM (0603) +/-5%	1	-			GROW-UP (H.K)	R70 .
- 120230064700	CHIP RESISTOR 47 OHM (0603) +/-5%	1			-	GROW-UP (H.K)	R17
- 120230040000	CHIP RESISTOR 160 OHM (0603) +/.5%	1				GROW-UP (H.K)	Rez
- 120230018000	CHIP RESISTOR 180 OHM (0603) +/-5%	2	,			GROW-UP (H.K)	R6.R181
- 120230022000	CHIP RESISTOR 220 OHM (0603) +/-5%	-			Ī	GROW-UP (H.K)	R
-120230047000	CHIP RESISTOR 470 OHM (0603) 445%	1				GROW-UP (H.K.)	R47
120230056000	CHIP RESISTOR 560 OHM (0603) +1-5%	2	,			GROW-UP (H.K)	R10.R20
- 126231000100	CHIP RESISTOR 1K (0603) 44-5%	4				GROW-UP (H.K)	R4.R5.R55.R56
- 120221000220	CHIP RESISTOR 2.2K (0603) 44-5%	3				SROW-UP (H.K.)	R60.R64.R3
- 120231000270	CHIP RESISTOR 2.7K (0603) +4.5%	1				GROW-UP (H.K)	R7
- 120231000330	CHIP RESISTOR 3.3K (0603) +4-5%	2				GROW-UP (H.K)	R65.R66
- 120231001000	CHIP RESISTOR 10K (0603) 4-5%	+			Ŧ.	GROW-UP (H.K)	RGS
- 120231001200	CHIP RESISTOR 12K (0603) 4-5%	-	_		<u> </u>	GROW-UP (H.K)	R16
- 120231003300	CHIP RESISTOR 33K (0603) 4-5%	1				GROW-UP (H.K)	R19
-120231010000	CHIP RESISTOR 100K (0603) ++5%	3				GROW-UP (H.K)	R15.R61.R67
	CHIP RESISTOR 220K (0603) 4-5%	2			<b>.</b>	GROW-UP (H.K)	R49.R59
	CHIP CAP 3 PF (0603) +4-5% NPO	=				GROW-UP (H.K)	659
	CHIP CAP 7 PF (0603) 4-5% NPO	=				GROW-UP (H.K)	C42
	CHE CAP 22PF (0603) +1-5% NPO	-				GROW-UP (H.K)	C19
	CHEP CAP 27 PF (0603) 4/-5% NPO	+			_	SROW-UP (H.K)	czz
	CHIP CAP 56 PF (0603) +-5% NPO	-	_		)[	GROW-UP (H.K)	CSS
	ICHIP CAP 68 PF (0603) +/-5% NPO	<b>T</b>	_		¥	GROW-UP (H.K)	C23
	CHIP CAP 100 PF (0603) +-5% NPO	2			_	SROW-UP (H.K)	C189.C190
	CHIP CAP 0.01 UF (0603) +80/-20%	3			Ť	GROW-UP (H.K.)	C3.068.C72
	CHIP CAP 0.022 UF (0603) +80/-20% Y5V	2			Ĭ	GROW-UP (H.K)	C70.C71
	CHIP CAP 0.1 UF (0603) +804-20% Y5V	7			_	GROW-UP (H.K.)	C11.C6
	CHIP CAP 0.47UF (0603) 16V+80/-20% Y5V	1			Ĭ	GROW-UP (H.K.)	283
	ğ	2	-			GROW-UP (H.K.)	C64.C66
140540000202	CHIP CAP 2.2uF (0805)	4			Ŭ	GROW-UP (H.K)	C74.C73.C116.C115

Grow-up Electronics Ltd. 創興電子有限公司 Table - tem 資料庫 - 產品資料 FANE511

S

Page:

Code	Description	Quantity	STD Cost	Such Totas	Wastage W/H	WA	Remark
FANE511-SMD(1)	(FANES11 SAD(1) "垫鉛器主板"	-				W2-methus stock	
-340150051101		-	-			W2-meiltra stnck	
- 1001932035MD	LC. N.M.ZOSSM-TE1 "N.JR" NES11	-				GROW-UP (H.K.)	
- 100284CM102S	I.C. CM102S NE511	-				GROW-LIP (H.K.)	ic3
- 1002944502PR	I.C. XC62FP4502PR *4.5V* (SOT-89)	-	-			GROW-UP (H.K.)	102
- 100303273400	TRANSISTOR 2SC2734 "HITACHI" NE366	-				GROW-UP (H.K.)	20
- 120230000000	CHIP RESISTOR 0 OHM (0603) +/-5%	**				GROW-UP (H.K.)	R12
120230001000	CHIP RESISTOR 10 OHM (0603) +/-5%	***		ļ.		GROW-UP (H.K.)	83
- 120230002200	CHIP RESISTOR 22 CHBM (0603) +1-5%	2	 			GROW-UP (H.K)	R25.R27
- 120230022000	CHIP RESISTOR 220 OHM (0603) +45%	-				SROW-UP (H.K.)	R35
- 120231000150	CHIP RESISTOR 1.5K (0603) +1-5%	2			7	GROW-JP (H K)	R26 R37
- 120231000180	CHIP RESISTOR 1.8K (0603) +4.5%	۳			Ī	GROW-UP (H.K.)	R15
- 120231000560	CHIP RESISTOR 5.6K (0603) +1-5%	-			<u> </u>	GROW-UP (H.K.)	R34
- 120231000820	CHIP RESISTOR 8.2K (0603) +1-5%	-	<u> </u>			GROW-UP (H.K.)	R19
- 120231001000	10K (060	1				GROW-UP (H.K.)	R14 R20 R21 R22 R29 R23 R10
- 120231002200	(CHIP RESISTOR 22K (0603) 44-5%	9			Ī	GROW-UP (H.K.)	R1 R7 R8 R9 R31 R32
+ t20231902700	CHIP RESISTOR 27K (0603) ++5%	-	  -			GROWLIP (H K)	738
- 120231003900	CHEP RESISTOR 39K (0603) #45%	-	-	-		GROW-UP (H K)	R17
- 120231007500	CHIP RESISTOR 75K (0603) +1.5%	2		ľ		GROWLIP (H.K.)	R5 R13
- 120270000000	CHIP RESISTOR 0 OHM (1206) 4-5%	ű,					R39 R53 R54 R6 R4
- 140410000003	CHIP CAP 3 PF (0603) +4.5% NPO	2			ľ		C53.C34
-140410000008	CHIP CAP 8 PF (0603) +4-5% NPO	 					0.36
- 140410000010	CHIP CAP 10 PF (0603) +4-5% NPO	•			Ť		C2
- 140410000022	CHIP CAP 22PF (0603) +4-5% NPO	2		-	Ĭ	GROW-UP (H.K.)	C19.C23
- 140410000100	CHIP CAP 100 PF (0603) +-5% NPO	4		<u> </u>	Ī	GROW-UP (H.K.)	C4.C24.C27.C36
- 140410000390	CHIP CAP 390 PF (0603) +4-5% NPO	-				GROW-UP (H.K.)	C10
- 140410000660	CHIP CAP 560 PF (0603) +4.5% NPO	-	_		<b>~</b>	SROW-UP (H.K.)	C20
- 140433001500	CHIP CAP 0.0015 UF (0603) +4-20%	S			<u> </u>	GROW-UP (H.K)	C15.C5.C25.C63.C64
- 140435003300	CHIP CAP 0.0033 UF (0603) +4:10%	-			Ť	GROW-UP (H.K)	C18
- 140440004700	CHIP CAP 0.047 UF (0603) +804-20% YSV	7			ľ	GROW-UP (H.K)	565.066
- 140440100000	CHIP CAP 0.1 UF (0603) +804-20% YSV	80			ľ		OS.CS.C13.C16.C26.C17.C59.C81
- 140440000100	CHIP CAP 1 UF (0603) +804-20% Y5V	6			Ĭ		C1.C3.C22
- 140540000202	CHIP CAP 2.2uf (0805)	2			Ĭ		C33.C32
FANES11-SMD(2)	ш	4				W2-meihua stock	
-340150048101	PCB *SI481-24* *直頻發射板* SI481 2004年3月4	1			֓֡֓֓֓֓֟֟֝֟֓֓֓֓֓֓֓֓֟֟֓֓֓֓֓֓֟֟֓֓֓֓֓֓֓֟֟֓֓֓֓֓֓	W2-meihua stock	
- 1003032/3400	TRANSISTOR 2SC2734 "HITACHI" NE366	2			×	GROW-UP (H.K)	01.02
120230002200	CHIP RESISTOR 22 OHM (0603) +/-5%	+		-	9	GROW-UP (H.K)	R41
- 120230004700	CHIP RESISTOR 47 OHM (0603) 4/-5%	1		-	Š	GROW-UP (H.K)	R42
- 120236007500	CHIP RESISTOR 75 OHM (0603) +/-5%	1					R43
-120230010000	CHIP RESISTOR 100 CHM (0603) +4.5%	2			ľ	GROW-UP (H.K)	R38.R46
- 120230022000	CHIP RESISTOR 220 OHM (0603) +/-5%	~			<u>.</u>	L	R44

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.