7. Wavit11 Set Up

- 1. Start Wavit11 Configuration Utility.
- 2. Set the Wavit11 in accordance with a communication mode.

"How to Start the Wavit11Configuration Utility"	page34
"How to setup the Ad-Hoc mode"	page38
"How to Setup the 802.11 Ad-Hoc mode"	page41
"How to Setup the Infrastructure mode"	page44
"How to Setup the AP mode"	page51
"How to Setup the Wireless Bridge Mode"	page57

7.1. How to Start the Wavit11Configuration Utility

[STEP1] Connect Wavit11 and personal computer using the straight cable.

[STEP2] Connect DC plug of AC adapter to Wavit11 DC IN jack.

[STEP3] Connect AC adapter to AC outlet.

[STEP4] Click the "Wavit11 Configuration Utility" icon.



[STEP5] "Wavit11 Wireless LAN" window appears. The information of Wavit11 that is connected to this personal computer is displayed in the station list in the "Wavit11 Wireless LAN" window.

👍 Wavit1	1 Wireless LAN				
File(<u>F</u>) Ed	lit(<u>E)</u> Help(<u>H</u>)				
Update	IP address Password	Search Setup	Version		
MAC Addre		IP Address	- Data Rate	CH Mode	Firmware
00:a0:96:00):29:55 Wavit	172.16.40.128	Auto	1 AdHoc	Rev.2.10.00
				7	
Wavit11 Wi	reless LAN			Thursday, Dec.	6, 2001 18:13:09

34/108



In the case that only "MAC Address" and "IP Address" are displayed in the station list in the "Wavit11 Wireless LAN" window, you cannot set up the Wavit11. Modify the IP address of Wavit11.



"How to Change the Wavit11 IP address"

page59

👍 Wavit 1	1 Wireless LAN					×
File(<u>F</u>) Ec	lit(<u>E)</u> Help(<u>H</u>)					
Update	IP address Password	Search Setup	Version			
MAC Addre	ssid	IP Address	Data Rate	CH Mode	Firmware	
	123.00					
Wavit11 Wi	ireless LAN			Thursday, Dec. 6	, 2001 18:14:30	11.



In the case that nothing is displayed to the station list of the "Wavit11 Wireless LAN" window, you cannot set up the Wavit11.

Wavit11 Wirele	ess LAN					_10	
	ss Password	Search Setup	Version				
MAC Address	SSID	IP Address	Data Rate	CH	Mode	Firmware	
Wavit11 Wireless LAN	1			Thursda	ay, Dec. 6,2	001 18:16:10	_//.

Confirm the following.

- 1. Connection between the Wavit11 and your personal computer
- 2. Connection between the Wavit11 and the AC adapter
- 3. Connection between the AC adapter and the AC outlet
- 4. TCP/IP setting of your personal computer

[STEP6] Click "Setup" in the "Wavit11 Wireless LAN" window.

🔄 Wavit11 Wirel	ess LAN					
File(E) Edit(E) He	lp(H)	\frown				
Update IP addr	ess Password	Search Setup	Version			
MAC Address	SSID	IP Address	Communicate with V	Vavit11 Mode	Firmwar	re
00:a0:96:00:29:55	Wavit	172.16.40.12	8 Auto	I AdHoc	Rev.2.1	10.00
Communicate with W	avit11			Thursday, Dec.	6,2001 18:17:3	5_//



If the operational mode is "AP" or "Wireless Bridge": The "Log in" window will appear after clicking the "Setup" button. Input control password.

The default control password is "password".



Initialize Wavit11 when you have forgotten the control password.

"Wavit11 Initialization"

page63

7.2. How to setup the Ad-Hoc mode [STEP1] Click the "Setup" in the "Wavit11 Wireless LAN" window.

🔄 Wavit11 Wirel	ess LAN								
File(E) Edit(E) He	lp(<u>H</u>)		\frown						
Update IP addr	ess Password	Search	Setup	Version					
MAC Address	SSID	IP	Address	ommunicate with V	Vavit11	Mode		Firmware	
00:a0:96:00:29:55	Wavit	17	2.16.40.1zc	i Auto	VOVICIT	AdHoc		Rev.2.10	.00
Communicate with W	avit11				Thursday	, Dec.	6, 2001	18:19:49	_//.

[STEP2] Click the "Property" page.

Environment		Wi	eless Bridge
Status	Property	\supset	Encryption mode
Operational Adh Mode Adh Channel 1 Data Rate 2	Hoc Mbit/s	Serial 10 Firmw Re ^r	No.)900019 are Ver. /. 2.10.00
Update MAC Address	SSID	Sear	ch AP

Mitsumi Electric Co., Ltd.Wavit11 User's Manual[STEP3] At the "Property" page, change the Operational Mode to "Ad-Hoc", select the Channel and then click the "Apply" button.

Wavit11 Wirel	ess LAN	
Environme	ent	Wireless Bridge
Status	Property	Encryption mode
In this page, you Click "Details" to configuration. How will not be necess	can change va open the dialog wever, usually, wary.	rious configurations. g box for detail detail configuration
Mode	AdHoc	
ssid (v	Vavit	
Channe		
Data Rate 🛛	\uto	-
Roaming [)isable	Details
Hidden node compensation)isable	•
Back to de	fault	Back to previous
	ок	Cancel Apply



The Channel should be same on all Wavit11 in Ad-Hoc mode. The Wavit11 that has different Channel cannot communicate each other.

[STEP4] Click the "OK" button.

Configuration setting change	×
Configuration setting change has comp	oleted

Wavit11 User's Manual

[STEP5] In the "Status" page, check that the Operational Mode is set to "Ad-Hoc" and the Channel is set correctly as you selected, and then click the "OK" button.

Environr	nent	Wireless Bridge
Status	Property	Encryption mode
n this page, you Click "Details" to configuration. Ho vill not be neces Operational	i can change variou o open the dialog bo owever, usually, det ssary.	is configurations. xx for detail ail configuration
Mode	Adhoc	
SSID	Wavit	
Channel	1 💌	
Data Rate	Auto 💌	
Roaming	Disable 💌	Details
Hidden node compensation	Disable 💌	
Back to d	efault B	ack to previous

[STEP6] After returning to the "Wavit11 Wireless LAN" window, check that all setups you selected are reflected correctly, and then end the "Wavit11 Configuration Utility".



7.3. How to Setup the 802.11 Ad-Hoc mode

[STEP1] Click the "Setup" in the "Wavit11 Wireless LAN" window.

🔄 Wavit11 Wireless LAN			_ 🗆 ×
File(E) Edit(E) Help(H)	\frown		
Update IP address Password	Search Setup Version		
MAC Address SSID	IP Address Data Rate 0	H Mode	Firmware
00:a0:96:00:29:55 Wavit	172.16.40.12 Communicate with Wa	avit11 AdHoc	Rev.2.10.00
Communicate with Wavit11	T	hursday, Dec.	6, 2001 18:22:48

[STEP2] Click the "Property" page.

Environment		Wirele	ess Bridge
Status	Property	D En	cryption mode
Operational Ar Mode Ar Channel Data Rate Update	dHoc 1 2 Mbit/s	Serial N 1090 Firmwar Rev. Search	o. 00019 e Ver. 2.10.00
MAC Address	SSID		Status

41/108

[STEP3] At the "Property" page, change the Operational Mode to "802.11 Ad-Hoc" and set the "SSID", and then click the "Apply" button.

Wavit11 Wirele	ss LAN		2
Environmer	nt	Wireless Bridge	
Status	Property	Encryption mode	
In this page, you ca Click "Details" to o configuration. How will not be necessa Operational 180	an change vario pen the dialog l ever, usually, d ry. 12 11 AdHoc	ous configurations. box for detail etail configuration	
SSIL	avit		
Data Rate Au	ito 🔽	I	
Roaming Di Hidden node compensation Di	sable <u>*</u> sable <u>*</u>	Details	
Back to defa	ault	Back to previous	
	ок	Cancel Apply	



Set the SSID in 802.11 Ad-Hoc mode. Wavit11 with different SSID cannot communicate each other.

[STEP4] Click the "OK" button.



Wavit11 User's Manual

[STEP5] In the "Status" page, check that the Operational Mode is set to "802.11 Ad-Hoc" and the Channel is set correctly as you selected, and then click the "OK" button.

Environme	ent 📔	Wireless Bridge
Status	Property	Encryption mode
Operational 802	211 AdHoc	Serial No.
Mode		10900019
Channel	1	E
Data Rate	1 Mbit/s	Filmware ver.
		1107. 2.10.00
	1	Dec. and
Update		Search AP
	-	
MAC Address	SSID	Status
	\sim	

[STEP6] After returning to the "Wavit11 Wireless LAN" window, check that all setups you selected are reflected correctly and then end the "Wavit11 Configuration Utility"

👦 Wavit11 \	∀ireless LAN					
File(E) Edit(E)) Help(<u>H</u>)					
Update IF	address Password	Search Setup	Version			
MAC Address	SSID	IP Address	Data Rate	CH	Mode	Firmware
00:a0:96:00:29	:55 Wavit	172.16.40.128	Auto	1	802.11 AdHoc	Rev.2.10.00
Wavit11 Wirele	ss LAN			Thursda	ay, Dec. 6, 2001	18:25:08

7.4. How to Setup the Infrastructure mode [STEP1] Click the "Setup" in the "Wavit11 Wireless LAN" window.

👍 Wavit11 Wireless LAP	N			- O ×
File(E) Edit(E) Help(H)	\sim			
Update IP address Pa	ssword Search Setup	Version		
MAC Address SSID	IP Address	Communicate with Wavit11	Mode	Firmware
00:a0:96:00:29:55 Wavit	172.16.40.1		AdHoc	Rev.2.10.00
Communicate with Wavit11		Thursda	ay, Dec. 6, 2001	18:51:06

[STEP2] Click the "Property" page.

📅 Wavit11 Wireles:	s LAN		×
Environment Status Operational Mode Ad	Property	Wireless B Encrypt Serial No.	ridge
Channel Data Rate Update	1 2 Mbit/s	Firmware Ve Rev. 2.10.	00
MAC Address	SSID	(S	tatus
	ОК	Cancel	Apply

[STEP3] At the "Property" page, change the Operational Mode to "Infrastructure" mode and set the SSID, then click the "Apply" button.

Wavit11 Wireles	ss LAN			
Environmen	it]		Wirele:	ss Bridge
Status	Property	·]	Enc	ryption mode
In this page, you ca Click "Details" to op configuration. Howe will not be necessar Operational	in change v ben the dial ever, usually ry.	various og box y, detail	configura for detail configura	tions. ation
Mode	rastructure			
SSIL)		
Channel 1	•			
Data Rate Au	to	•		
Roaming Dis	sable	•	Detail	s
Hidden node compensation Dis	sable	•		
Back to defa	ult	Bac	:k to prev	ious
-		-		
	OK		Cancel	Apply



Set the SSID in Infrastructure mode. This SSID must be same with that of Access Point.

[STEP4] Click the "OK" button.

Configuration s	etting change	×
Configuration se	tting change has c	ompleted
	ок	

Wavit11 User's Manual

[STEP5] In the "Status" page, check that the Operational Mode is set to "Infrastructure", and then click the "OK" button.

Environment	Wireless Bridge
Status Property	Encryption mode
Operational Infrastructure Mode 12 Channel 12 Data Rate 1 Mbit/s	Serial No. 10900019 Firmware Ver. Rev. 2.10.00
MAC Address SSID	Status

[STEP6] After returning to the "Wavit11 Wireless LAN" window, check that all setups you selected are reflected correctly and then end the "Wavit11 Configuration Utility.

👍 Wavit 1	11 Wirele	ess LAN							
File(E) Ec	dit(<u>E)</u> Hel	lp(<u>H</u>)							
Update	IP addr	s Č)	Search	Setup	Version				
MAC Addre	ess	SSID	IP	Address	Data Rate	CH	Mode	Firmware	
00:a0:96:00	0:29:55	Wavit	17	2.16.40.128	Auto	1	Infrastructure	Rev.2.10	.00
Wavit11 W	ireless LAN	4				Thursda	ay, Dec. 6, 2001	18:53:36	_//

46/108

7.5. How to Setup the Both mode

If there is an Access Point, Wavit11 in Both mode is will operate as Wavit11 in Infrastructure mode. If there is no Access Point, Wavit11 in Both mode will operate as Wavit11 in Ad-Hoc mode.





The Wavit11 in Both mode cannot operate both Infrastructure LAN and Ad-Hoc LAN simultaneity. The Wavit11 in Both mode decides whether there is an Access Point or not at the time of boot and then it decides whether it should connect to Access Point or join to Ad-Hoc LAN. To connect to Access Point after joining to Ad-Hoc LAN, it is necessary to reboot Wavit11.

47/108

Mitsumi Electric Co., Ltd.Wavit11 User's Manual[STEP1] Click the "Setup" in the "Wavit11 Wireless LAN" window.

🔄 Wavit11 Wireless LAN		
File(<u>F)</u> Edit(<u>E</u>) Help(<u>H</u>)	\frown	
Update IP address Passwor	d Search	
MAC Address SSID	IP Address Data Bate	CH Mode Firmware
00:a0:96:00:29:55 Wavit	172.16.40.12 Lommunicate with	Wavitti AdHoc Rev.2.10.00
Communicate with Wavit11		Thursday, Dec. 6, 2001 18:54:26

[STEP2] Click the "Property" page.

Environmen		Wireless Bridge
Status 🤇	Property	Encryption mode
Derational A Mode A Channel Data Rate	udHoc 1 2 Mbit/s	Serial No. 10900019 Firmware Ver. Rev. 2.10.00
Update]	Search AP
MAC Address	L CCID	Chakun
MAC Address	SSID	Status
MAC Address	SSID	Status
MAC Address	SSID	Status

48/108

[STEP3] At the "Property" page, change the Operational mode to "Both", set the SSID and select the Channel, and then click the "Apply" button.

Wavit11 Wirel	ess LAN	
Environme	ent	Wireless Bridge
Status	Property	Encryption mode
In this page, you o Click "Details" to configuration. How will not be necess	can change vario open the dialog b vever, usually, de arv.	us configurations. ox for detail tail configuration
Mode	loth	
SSIE	/avit	
Channe		
Data Rate A	uto 💌	
Roaming D	isable 💌	Details
compensation)isable 💌	
Pack to do	Encle I	
	or 1	Canaal



Set the SSID and select the Channel in Both mode. This SSID must be the same as that of Access Point.

[STEP4] Click the "OK" button.



Wavit11 User's Manual

[STEP5] In the "Status" page, check that the Channel is set as you selected, and then click the "OK" button.

Environm	nent	Wireless Bridge
Status	Property	Encryption mode
Operational Mode Channel Data Rate	AdHoc 1 11 Mbit/s	Serial No. 10900019 Firmware Ver. Rev. 2.10.00
MAC Address	SSID	Status

[STEP6] After returning to the "Wavit11 Wireless LAN" window, check that all setups you selected are reflected correctly, and then end the "Wavit11 Configuration Utility.

👍 Wavit11 W	/ireless LAN				<u>_ ×</u>
File(E) Edit(E)	Help(<u>H</u>)				
Update IP	address Password	Search Setup	Version		
MAC Address	SSID	IP Address	Data Rate	CH Mode	Firmware
00:a0:96:00:29:	55 Wavit	172.16.40.128	Auto	1 Both	Rev.2.10.00
Wavit11 Wireles	s LAN			Thursday, Dec	. 6, 2001 18:57:31
^	In the B	oth mode, the	re are c	ases wher	e "Ad-Hoc" or
	"Infrastruc	ture" is shown u	nder Mod	e or Operat	tional Mode.

50/108

7.6. How to Setup the AP mode [STEP1] Click the "Setup" in the "Wavit11 Wireless LAN" window.

👍 Wavit11 Wireless LAN			- O ×
File(<u>F)</u> Edit(<u>E)</u> Help(<u>H</u>)			
Update Password	Search Setup Version		
MAC Address SSID	IP Address Communicate with W	Vavit11 Mode	Firmware
00:a0:96:00:29:55 Wavit	172.16.40.128 Auto	1 AdHoc	Rev.2.10.00
Communicate with Wavit11		Thursday, Dec. 6, 2001	18:57:58

[STEP2] Click the "Property" page.

E FISZULUPULUEPUL) (final and	. Dridao
Status	Property	Encr	s bridge yption mode
Dperational Ad Mode Ad Channel Data Rate 1 Update	tHoc 1 1 Mbit/s	Serial No. 10900 Firmware V Rev. 2. Search A	019 Ver. 10.00
MAC Address	SSID		Status

Wavit11 User's Manual

[STEP3] At the "Property" page, change the Operational Mode to "AP" mode and set the SSID and select the Channel, and then click the "Apply" button.

Wavit11 Wirele	ss LAN		2
Environmer	nt	Wireless Bridge	
Status	Property	Encryption mode	
In this page, you ca Click "Details" to o configuration. How will not be necessa Operationa	an change v pen the dialo ever, usually ry. ccess Point	arious configurations. og box for detail y, detail configuration	
SSIL	avit	$\overline{}$	
Channe 1			
Data Hate Au Roaming Di Hidden node Di compensation	sable sable	▼ Details	
Back to defa	ault	Back to previous	
	ОК	Cancel Apply	



Set the SSID and select the Channel in AP mode. This SSID must be the same as that of Wavit11 in Infrastructure mode.

[STEP4] Click the "OK" button.



Wavit11 User's Manual

[STEP5] In the "Status" page, check that the Operational Mode is set to "AP" and Channel is set correctly as you selected, and then click the "OK" button.

Environmer	it 🗍	Wireles	s Bridge
Status	Property	Encr.	yption mode
Operational Acc Mode Channel Data Rate	ess Point 1 1 Mbit/s	Serial No. 10900 Firmware ^V Rev. 2.	019 Ver. 10.00
Update]	Search A	P
MAC Address	SSID		Status

[STEP6] After returning to the "Wavit11 Wireless LAN" window, check that all setups you selected are reflected correctly, and then end the "Wavit11 Configuration Utility.

👍 Wavit11 Wir	eless LAN					_10	IX
File(E) Edit(E)	Help(<u>H)</u>						
Update IP ac	dress Password	Search Setup	Version				
MAC Address	SSID	IP Address	Data Rate	CH Mod	e	Firmware	
00:a0:96:00:29:55	Wavit	172.16.40.128	Auto	1 Acce	ess Point	Rev.2.10.	00
Wavit11 Wireless I	LAN			Thursday, De	ec. 6, 2001	18:59:56	_//

53/108

[STEP7] Change the control password.



Many unidentified person can access the Wavit11 in AP mode. When the setting of Wavit11 has been modified, Access Point cannot make the proper operation. Modify the control password so as to provide protection against the settings being changed. Take notes for the new control password after its modification.



"How to Change the Control Password"

page61

7.7. How to Setup the Wireless Bridge Mode [STEP1] Click the "Setup" in the "Wavit11 Wireless LAN" window.

👍 Wavit11 Wire	eless LAN					_ 🗆 🗙
File(E) Edit(E) H	lelp(<u>H)</u>	\sim				
Update IP ad	dress Password	Search Setu				
MAC Address	SSID	IP Addres	Communicate	with Wavit11	Mode	Firmware
00:a0:96:00:29:55	Wavit	172.16.40	.128 Auto	5	AdHoc	Rev.2.10.00
Communicate with	Wavit11			Thursda	ay, Dec. 6, 2001	19:00:38

[STEP2] Click the "Property".

Wavit11 Wireless LAN	<u>(</u>
Environment Status Property Operational AdHoc	Wireless Bridge Encryption mode Serial No. 10900019
Lhannel I Data Rate 2 Mbit/s Update	Firmware Ver. Rev. 2.10.00 Search AP
MAC Address SSID	Status
ОК	Cancel Apply

[STEP3] At the "Property" page, change the Operational Mode to "Wireless Bridge" and select the Channel, and then open the "Wireless Bridge" page.

		-		
Environme	ent 🛛	$\leq v$	/ireless Brid	ge
Status	Property		Encryption	n mode
In this page, you o Click "Details" to configuration. How will not be necess	can change va open the dialo wever, usually, ary,	arious con g box for o detail cor	iigurations. Ietail nfiguration	
Operational Mode	Vireless Bridge		>	
ssid 🔽	Vavit			
Channe 1				
Data Rate 🛛	\uto	•		
Roaming 🔽)isable	-	Details	
Hidden node compensation)isable	-		
Back to de	fault	Back to	previous	
20		69 B	1.0	

[STEP4] Last 6 digit of MAC address that is indicated at the label put on the other end of Wavit11 should be inserted to "MAC address to communicate with", at the "Wireless Bridge" page, and then click the "Apply" button.

₩avit11 W	/ireles:	s LAN			
Status	1	Property	1	Encryption mo	de
Envir	onment			Wireless Bridge	
In this page First, please sent over th before you if you input	, you ca input M e wirele click "O a wrong	an configure \ 1AC address ess below. Th K''. It is impo: 1MAC addres	Wireles to whic en che ssible f s.	ss Bridge mode. ch the frame is eck it carefully or you to access	
MAC addre:	ss to co	mmunicate w	ith		
00	a0 :	95 🔘	: 0	0 : 12	
			6		
		OK	Ca	ancel A	

56/108

[STEP5] Click the "OK" button.

Configuration setting change	×
Configuration setting change has comple	ted

[STEP6] After checking that the Operational Mode is set to "Wireless Bridge" and the Channel is set correctly as you selected, and then click the "OK" button.

	t	Wireless Bridge
Status	Property	Encryption mode
Dperational Wirel Mode Channel Data Rate	ess Bridge 1 11 Mbit/s	Serial No. 10900019 Firmware Ver. Rev. 2.10.00
MAC Address	SSID	Search AP Status

Wavit11 User's Manual

[STEP7] After returning to the "Wavit11 Wireless LAN" window, check that all setups you selected are reflected correctly, and then end the "Wavit11 Configuration Utility.

👦 Wavit11 V	#ireless LAN					
File(E) Edit(E)) Help(<u>H</u>)					
Update IF	Address Password	Search Setup	Version			
MAC Address	SSID	IP Address	Data Rate	CH	Mode	Firmware
00:a0:96:00:29	:55 Wavit	172.16.40.128	Auto	1	Wireless Bridge	Rev.2.10.00
Wavit11 Wirele	ss LAN			Thursda	ay, Dec. 6, 2001	19:04:37

[STEP8] Change the "Control password".



Many unidentified person can access the Wavit11 in Wireless Bridge mode. When the setting of Wavit11 has been modified, the Wireless Bridge cannot make a proper operation. Modify the control password so as to provide the protection against the settings being changed. Take notes for the new control password after its modification.



"How to Change the Control Password"

page61

7.8. How to Change the Wavit11 IP address

[STEP1] Click the "IP address" in the "Wavit11 Wireless LAN" window.

🔄 Wavit11 Wireless LAN						IX
File(F) Edit(E) Help(H)						
Update UP address Password	Search Setup	Version				
MAC Address SSID	IP Address	Data Rate	CH Mod	е	Firmware	1
00:a0:96:00:29:55	100.100.100.10	0				
Wavit11 Wireless LAN			Thursday, De	ec. 6, 2001	19:05:48	_//.

[STEP2] At the "IP address configuration" window, set the "IP Address" and the "Subnet Mask", and then click the "OK" button.

IP address configuration	×	IP address configuration	×
Configure IP address and subnet mask correctly, otherwise it is impossible to communicate with Wavit11 Wireless LAN.		Configure IP address and subnet mask correctly, otherwise it is impossible to communicate with Wavit11 Wireless LAN.	
Input the IP address here.		Input the IP address here.	>
Input the subnet mask here.		Input the subnet mask here 255 . 255 . 255 . 0	>
OK Cancel		OK Cancel	



A host address different from that of personal computer should be set to the host address area. Setting will not be practicable if every bit comprising the host address is 1 and host address is 0.

59/108



When the wrong subnet mask is input by mistake, Wavit11 cannot sometimes communicate with personal computer. Thus there are possibilities that the setting of Wavit11 cannot be accomplished and the mistaken setting cannot be reverted afterwards. Initialize the Wavit11, if this kind of mistake takes place.



"Wavit11 Initialization"

page63

[STEP3] Click the "OK" button.



[STEP4] After the "Wavit11 Wireless LAN" window appears, Wavit11 information is shown in the station list.

🖢 Wavit 1	11 Wirele	ess LAN						>	<
File(<u>F</u>) Ec	lit(<u>E</u>) He	lp(H)							
Update	IP addr	s Č)	MA Search	Setup	Version				
MAC Addre	ess	SSID	IP	Address	Data Rate	СН	Mode	Firmware	1
00:a0:96:00	0:29:55	Wavit	17	2.16.40.128	Auto	1	AdHoc	Rev.2.10.00	
Wavit11 Wi	ireless LAI	N				Thursda	ay, Dec. 6, 2001	19:07:40	11.

7.9. How to Change the Control Password[STEP1] Click the "Password" in the "Wavit11 Wireless LAN" window.

🔓 Wavit 1	1 Wireles	s LAN						_	
File(E) Ed	lit(<u>E)</u> Help(
Update	IP addre	Password	earch	Setup	Version				
MAC Addr	ess S	SSID	hange the	Address	Data Rate	CH	Mode	Firmware	8 Î
00:a0:96:0	0:29:55 \	Wavit 🔍	unange (ne (control passi	Auto	1	Access Poin	t Rev.2.10	.00
Change the	control pas	sword				Thursda	ay, Dec. 6,2	001 19:08:28	_//.

[STEP2] Input current control password, and click the "OK" button.



[STEP3] Input new passwords twice, and click the "OK" button.



[STEP4] Click the "OK" button.

Password change	×
Password change has com	pleted
	\mathbf{b}



The password can be modified only when the operational mode is "AP" or "Wireless Bridge".

[STEP5] The "Wavit11 Wireless LAN" window appears.

👍 Wavit11 Wire	less LAN					_ 🗆 ×
File(E) Edit(E) H	elp(<u>H)</u>					
Update IP add	lress Password	Search Setup	Version			
MAC Address	SSID	IP Address	Data Rate	CH	Mode	Firmware
00:a0:96:00:29:55	Wavit	172.16.40.128	Auto	1	Access Point	Rev.2.10.00
Wavit11 Wireless L4	AN .			Thursday), Dec. 6,2001	19:10:08

7.10. Wavit11 Initialization

[STEP1] Click "File (F)"->"Initialize (R)" in the "Wavit11 Wireless LAN" window.

👦 Wavit11 Wireless LAN			<u>- 🗆 ×</u>
File(E) Edit(E) Help(H)			
Update(U) Ctrl+U	AA 🛧 🌆		
Initialize(<u>R)</u> Ctrl+R	1779		
Quit(X) Ctrl+X ssword	Search Setup Version		
MAC AUGIESS 550	IP Address Data Rate	CH Mode	Firmware
00:a0:96:00:29:55 Wavit	172.16.40.128 Auto	1 Access Point	Rev.2.10.00
Wavit11 Wireless LAN		Thursday, Dec. 6, 2001	19:10:51

[STEP2] The window opens to confirm your intention of carrying out the initialization. Click the "OK" button.



[STEP3] At the Initialization window, input 6 digits of the MAC address that is indicated at the label put on the bottom part of Wavit11 undertaking the initialization, then click the "OK" button.



[STEP4] Click the "OK" button.

Initialization	×
Initialization command has bee	en transmitted
ОК)

[STEP5] The "Wavit11 Wireless LAN" window is displayed. It is necessary to make a setting again, because the setting of Wavit11 has returned to the original setting at the time of the factory shipment.

👍 Wavit11 W	ireless LAN						_ [L
File(F) Edit(E)	Help(<u>H</u>)							
	eddress Password	Search	Setup	Version				
MAC Address	SSID	IP/	Address	Data Rate	CH Mo	de	Firmware	
00:a0:96:00:29:5	5	100).100.100.1	00				
Wavit11 Wireless	: LAN				Thursday, [Dec. 6, 2001	19:18:05	_//