Beini (BT5) Manual

Introduction:

The Beini is simple software to reduce much complicated setup. It is easy to decrypt the password of all SSIDs which were protected by security like WEP & WPA.

(Faster & Easier better than BT3 & BT4)

Step 1.

Put in the Beini CD and reboot computer.

Entry BIOS to change DVD ROM boot and confirm and you will enter the Beini operation.



Step2.

Chick the view of red square under the Beini operation. When you see the warning, please just ignore it.



Step 3.

Setup the **Channel & Encryption** and then chick the **Scan** to Search all SSIDs which your network reached.

	🗙 minidwep-gtk-20	510						
	Wireless Cards	Bssid	Essid	PWR CH	ENC	Client		
	wlan0 🔽						<u>S</u> can	
	wlan0 Unknown rt2800usb - [phy0]							
	Channel							
	All 🛛 🖛							
	Encryption							
	WEP 🔻							
	Mode selected	14:00:45					24	
	Aireplay-ng -2	14:00:46->No act	uon				Lanch	
	Aireplay-ng -3						Abort	
	Aireplay-ng -4							
	Aireplay-ng -6							
	Aireplay-ng -7							
	Injection rate						2	
100000000000000000000000000000000000000	500 🔽						<u>E</u> xit	
				IVS got:				
			72 90	2 🔊 ^{(a} seus				
	X minidwen-at	-20510						
	X minidwep-gt		_					
	Wireless Card	s Bssid	Essid			Client		
	Wireless Card wlan0		_				<u>S</u> can	
	Wireless Card wlan0	s Bssid	_					8
	Wireless Card wlan0	s Bssid	_					8
	Wireless Card wlan0 wlan0 Unknown n2800usb - [phy0]	s Bssid	_					0
	Wireless Card wlan0 wkan0 Unknown n2800usb- [phy0] Channel	s Bssid	_					
	Wireless Card wlan0 wkan0Unknown n2880usb-[phy0] Channel All Encryption	s Bssid	_					
	Wireless Card wlan0 wkan0Unknown n2880usb-[phy0] Channel All Encryption	s Bssid	_				Scan	
	Wireless Card wlan0 wkan0Unknown n2880usb-[phy0] Channel All Encryption	s Bssid	_				<u>≤</u> can	
X]airodump-ng	Wireless Card wlan0 wlan0Unknown n2800usb-phy0 Channel All Encryption WEP	s Bssid	_				Scan	
X airodump-ng CH 13][Elapsed: 0 s	Wireless Card wlan0 wlan0Unknown n2800usb-phy0] Channel All Encryption WEP - Mode selected	s Bssid	_	PWR C			<u>≤</u> can	
CH 13][Elapsed: 0 s	Wireless Card wlan0 wlan0Unknown n2800usb-phy0] Channel All Encryption WEP - Mode selected	s Bssid	Essid	PWR C			24	
CH 13][Elapsed: 0 s BSSID PWR 00:E0:4C:81:96:32 -12	Wireless Card wlan0 wlan0Unknown n2800usb-phyo] Channel All Encryption WEP Mode selected If 2011-02-11 14:21 Beacons •Data,	s Bssid	Essid C CIPHER AUT P92 CCMP PS	PWR CI			24	
CH 13][Elapsed: O s BSSID PWR	Wireless Card wlan0 wlan0 wlan0 unknown n2800ub-phy0 Channel All Encryption WEP Mode selected If 2011-02-11 14:21 Beacons #Data, 7 3 0	s Bssid	Essid C CIPHER AUT PA2 CMP PS N	PWR C			24	
CH 13][Elapsed: 0 s BSSID PWR 00:E0:4C:81:96:32 -12 00:1D:73:C7:F1:00 -98 00:26:5A:CA:7D:22 -98	Wireless Card wlan0 wlan0 wlan0unknown rz800us-phyoj Channel All Encryption WEP Mode selected [2011-02-11 14:21 Beacons #Data, 7 3 74 3 0 5	s Bssid Bssid Sch MB EN 0 7 54e W 0 11 54e, OP 0 118 -1 WP	Essid C CIPHER AUT PA2 CMP PS N	PWR CI			24 Lanch Abort	
CH 13][Elapsed; 0 s BSSID PMR 00:E0:4C:81:96:32 -12 00:117:73:C7:F1:00 -98 00:22:54:C4:70:22 -98 BSSID STA 00:E0:4C:81:96:32 5C:	Wireless Card wlan0 wlan0 Unknown wlan0 Unknown maxwell Channel All Encryption WEP Mode selected II 2011-02-11 14:21 Beacons Beacons 7 3 74 3 5 TION PUR AC:4C:26:D2:22:	s Bssid Bssid H/S CH MB EN 0 1 54e, OP 0 118 -1 WP Rate Lost 0e- 0 0	Essid C CIPHER AUT PA2 CCMP PS N A Packets Prob	PWR CI	H ENC		24	
CH 13][Elapsed; 0 s BSSID PMR 00:E0:4C:81:96:32 -12 00:117:73:C7:F1:00 -98 00:22:54:C4:70:22 -98 BSSID STA 00:E0:4C:81:96:32 5C:	Wireless Card wlan0 wlan0 Unknown wlan0 Unknown maxwell Channel All Encryption WEP Mode selected II 2011-02-11 14:21 Beacons Beacons 7 3 74 3 5 TION PUR AC:4C:26:D2:22:	s Bssid Bssid H/S CH MB EN 0 1 54e, OP 0 118 -1 WP Rate Lost 0e- 0 0	Essid C CIPHER AUT PA2 CCMP PS A Packets Prob 2 70	PWR CI H ESSID K 8196c RD-BC (leng es	H ENC		24 Lanch Abort	
CH 13][Elapsed: 0 s BSSID PWR 00:E0:4C:81:96:32 -12 00:11:73:C7:F1:00 -98 00:26:54:CA:7D:22 -98 BSSID STA	Wireless Card wlan0 wlan0 Unknown wlan0 Unknown maxwell Channel All Encryption WEP Mode selected II 2011-02-11 14:21 Beacons Beacons 7 3 74 3 5 TION PUR AC:4C:26:D2:22:	s Bssid Bssid H/S CH MB EN 0 1 54e, OP 0 118 -1 WP Rate Lost 0e- 0 0	Essid C CIPHER AUT PA2 CCMP PS N Packets Prob 2 70 3	PWR CI H ESSID K 8196c RD-BC (leng es	H ENC		24 Lanch Abort	
CH 13][Elapsed; 0 s BSSID PMR 00:E0:4C:81:96:32 -12 00:117:73:C7:F1:00 -98 00:22:54:C4:70:22 -98 BSSID STA 00:E0:4C:81:96:32 5C:	Wireless Card wlan0 wlan0 Unknown wlan0 Unknown maxwell Channel All Encryption WEP Mode selected II 2011-02-11 14:21 Beacons Beacons 7 3 74 3 5 TION PUR AC:4C:26:D2:22:	s Bssid Bssid H/S CH MB EN 0 1 54e, OP 0 118 -1 WP Rate Lost 0e- 0 0	Essid C CIPHER AUT PA2 CCMP PS A Packets Prob 2 70	PWR CI H ESSID K 8196c RD-BC (leng es	H ENC		24 Lanch Abort	
CH 13][Elapsed; 0 s BSSID PMR 00:E0:4C:81:96:32 -12 00:117:73:C7:F1:00 -98 00:22:54:C4:70:22 -98 BSSID STA 00:E0:4C:81:96:32 5C:	Wireless Card wlan0 wlan0 Unknown wlan0 Unknown maxwell Channel All Encryption WEP Mode selected II 2011-02-11 14:21 Beacons Beacons 7 3 74 3 5 TION PUR AC:4C:26:D2:22:	s Bssid Bssid H/S CH MB EN 0 1 54e, OP 0 118 -1 WP Rate Lost 0e- 0 0	Essid C CIPHER AUT PA2 CCMP PS A Packets Prob 2 70	PWR CI HESSID K 8196c (leng es	H ENC		24 Lanch Abort	

Step 4 The SSIDs will be searched by WLAN network card and let you try to decrypt them.

X minidwep-gtk-20510	
Wireless Cards Bssid Essid PWR CH ENC Client	
wlan0 v 00.19:CB:BF:34:0B_FCMC98_1_WEP	<u>S</u> can
wan0 Unknown n2800usb - [phy0] 00.12:A9:D0.54:48_HungKuan98_3_WEP_	
00:0D:54:A0:8E:00_KING9811WEP	
Channel All	
Encryption WEP	
24	
Mode selected 13:44:53->Aireplay-ng -3 successful,injecting now	1
x airodump-ng	Lanch
	Abort
CH 11][Elapsed: 56 s][2011-02-11 13:45	
BSSID PWR RXQ Beacons #Data, #/s CH MB ENC CIPHER AUTH E	
00:0D:54:A0:8E:00 -98 18 87 2026 32 11 54 .WEP WEP OPN K ful	
BSSID STATION PWR Rate Lost Packets Probes uest	
00:0D:54:A0:8E:00 00:0C:43:A3:27:70 0 0 - 1 150216 88036	1
0:0D:54:A0:8E:00 00:04:23:7A:AC:9E -1 11 -0 0 1 00:0D:54:A0:8E:00 00:04:23:7A:AC:9E -1 11 -0 0 1	<u>Exit</u>
S got: 2016	
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Step5

After the step of decryption, the message will show the successful password for you.

