

NRC7292 Evaluation Kit User Guide

(NewraPeekTM)

Ultra-low power & Long-range Wi-Fi

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Newracom, Inc.

NRC7292 Evaluation Kit User Guide (NewraPeek™) Ultra-low power & Long-range Wi-Fi

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Contents

1	Introduction	6
2	Configuration	12
	2.1 SW Prerequisites	12
	2.1.1 Install MobaXterm and VNC Viewer for Remote Control	12
	2.2 Control PC-Sniffer Device Configuration	15
	2.2.1 Sniffer Device Configuration	15
	2.2.2 Local Control Configuration	16
	2.2.3 Remote Control Configuration	16
	2.3 NewraPeek Local Capture Operation	
	2.3.1 Install SW packages for Sniffer	17
	2.3.2 Open terminal with SSH	18
	2.3.3 Run Script	18
	2.3.4 Execute NewraPeek	19
	2.3.5 Change Channel	21
	2.3.6 Print SNR&RSSI Value	21
	2.4 NewraPeek Remote Capture Operation	22
	2.4.1 Run RPCAP Daemon on Sniffer Device	22
	2.4.2 Run NewraPeek on Windows OS	22
	2.4.3 Change Channel	25
3	Revision History	26

List of Tables

Table 1.1	Supported 802.11ah channels (US)	7
Table 1.2	Supported 802.11ah channels (JP)	
Table 1.3	Supported 802.11ah channels (TW)	8
Table 1.4	Supported 802.11ah channels (KR) – Default Package	
Table 1.5	Supported 802.11ah channels (KR) – MIC Package	9
Table 1.6	Supported 802.11ah channels (EU)	9
Table 1.7	Supported 802.11ah channels	10
Table 1.8	Supported 802.11ah specific frames	11
Table 1.9	Supported 802.11ah specific element IDs	11

List of Figures

Figure 1.1 Wirehark-based NewraPeek Version Information	6
Figure 2.1 MobaXterm SSH Configuration	13
Figure 2.2 MobaXterm SSH Session	13
Figure 2.3 VNC Viewer Configuration	14
Figure 2.4 VNC Viewer Session	14
Figure 2.5 Sniffer Device and DIP Switch Configuration	15
Figure 2.6 Local Control Configuration	16
Figure 2.7 Remote Control Configuration	17
Figure 2.8 NewraPeek Directory	
Figure 2.9 NewraPeek Run Script	18
Figure 2.10 NewraPeek Running Example under Local Control	19
Figure 2.11 NewraPeek Running Example under Remote Control (Initial Screen)	20
Figure 2.12 NewraPeek Running Example under Remote Control	20
Figure 2.13 Channel Change Example	21
Figure 2.14 Print SNR&RSSI Values	21
Figure 2.15 RPCAP Daemon Running	22
Figure 2.16 Channel Change Example	25

1 Introduction

NewraPeek (Newracom IEEE 802.11ah/WFA HaLow Sniffer) is a Wireshark based 802.11ah packet analyzer. The sniffer can capture network packets delivered by 802.11ah and display the details of the packet data.

NewraPeek provides stable full functions in release version 2.2.5 of Wireshark and 802.11ah packet analyzing function.

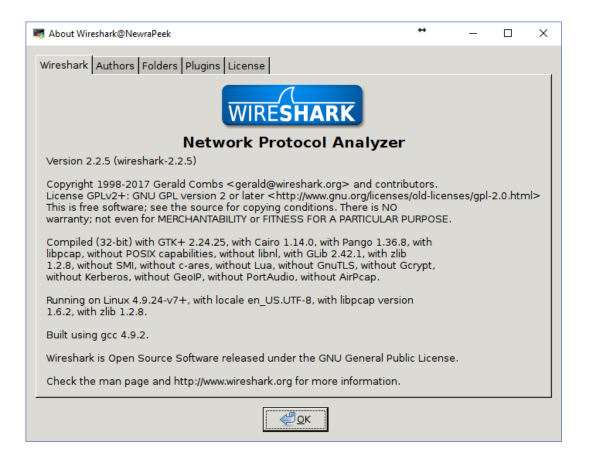


Figure 1.1 Wirehark-based NewraPeek Version Information

The following Table 1.1 shows the supported 802.11ah specific channels, frames, and information elements.

Table 1.1 Supported 802.11ah channels (US)

	Center	11	ИHz	21	ИHz	41	ИHz			
	Freq.	Ch.	S1G	Ch.	S1G	Ch.	S1G	CH	1#f	or
	(MHz)	Center	Operating	Center	Operating	Center	Operating	ι	inu	K
	(IVITZ)	Freq. Idx	Class	Freq. Idx	Class	Freq. Idx	Class			
	902.5	1	1	2	2			1	2	
	903.5	3	1	2	2			3	2	
	904.5	5	1	6	2			5	6	
	905.5	7	1	O	2	8	3	7	U	8
	906.5	9	1	10	2		3	9	10	٥
	907.5	11	1	10	2			11	10	
	908.5	13	1	14	2			36	153	
	909.5	15	1	14	2	16	3	37		162
	910.5	17	1	18	2	10	3	38	154	
	911.5	19	1	10				39	134	
	912.5	21	1	22	2			40	155	
	913.5	23	1	22		24	3	41		163
US	914.5	25	1	26	2	2-4	J	42	156	
03	915.5	27	1	20				43	150	
	916.5	29	1	30	2			44	157	
	917.5	31	1	30		32	3	45		164
	918.5	33	1	34	2	32	3	46	158	
	919.5	35	1	34				47	150	
	920.5	37	1	38	2			48	159	
	921.5	39	1	30	_	40	3	149		165
	922.5	41	1	42	2	70	,	150	160	
	923.5	43	1	72				151	100	
	924.5	45	1	46	2			152	161	
	925.5	47	1	70		48	3	100	101	116
	926.5	49	1	50	2			104	112	
	927.5	51	1	30	2			108	112	

HaLow Test Channel
CCA Type2 Channel
Linux Channel Number

Table 1.2 Supported 802.11ah channels (JP)

	Center	11	ИHz	21	ИHz	41	ИHz			
	Freq.	Ch.	S1G	Ch.	S1G	Ch.	S1G	CI	H#f	or
	(MHz)	Center	Operating	Center	Operating	Center	Operating	l	inux	(
	(101112)	Freq. Idx	Class	Freq. Idx	Class	Freq. Idx	Class			
	917	1	8					36		
	918	3	8					37		
	919	5	8					38		
	920	7	8					39		
	921	9	8					40		
JP	922	11	8					41		
	923	13	8					42		
	924	15	8					43		
	925	17	8					44		
	926	19	8					45		
	927	21	8					46		

Table 1.3 Supported 802.11ah channels (TW)

		11	ИHz	21	ИHz	41	ИHz			
	Center	Ch.	S1G	Ch.	S1G	Ch.	S1G	CI	H # f	or
	Freq. (MHz)	Center	Operating	Center	Operating	Center	Operating	l	Linux	K
	(IVITIZ)	Freq. Idx	Class	Freq. Idx	Class	Freq. Idx	Class			
	839	1		2				36	149	
	840	3				4		37	143	155
	841	5		6		4		38	150	
	842	7		0				39	130	
	843	9		10				40	151	
	844	11		10		12		41	131	156
TW	845	13		14		12		42	152	
	846	15		14				43	132	
	847	17		18				44	153	
	848	19		10		20		45	133	157
	849	21		22		20		46	154	
	850	23		22				47	134	
	851	25						48		

Table 1.4 Supported 802.11ah channels (KR) – Default Package

	Center	11	ИHz	21	ИHz	41	ИHz				
	Freq.	Ch.	S1G	Ch.	S1G	Ch.	S1G	Cl	H # f	or	
	(MHz)	Center	Operating	Center	Operating	Center	Operating	l	Linux	K	
	(101112)	Freq. Idx	Class	Freq. Idx	Class	Freq. Idx	Class				
	918	1	14	2	15			36	42		
	919	3	14	2	13			37	42		
	920	5	14	6	15			38	43		
	921	7	14	0	13	8	16	39	45	45	
KR	922	9	14	10	15	0		10	40	44	45
KIN	923	11	14	10	13			41	44		
	942.8	17	14	18	16			46	150		
	943.8	19	14	10	10	20	16	47	130	152	
	944.8	21	14	22	17	20	10	48	151	132	
	945.8	23	14	22	1/			149	131		

Table 1.5 Supported 802.11ah channels (KR) – MIC Package

	Center	enter 1MHz		21	ИHz	41	ИHz			
	Freq.	Ch.	S1G	Ch.	S1G	Ch.	S1G	Cl	CH # fo	
	(MHz)	Center	Operating	Center	Operating	Center	Operating	Linux		(
	(IVITIZ)	Freq. Idx	Class	Freq. Idx	Class	Freq. Idx	Class			
	925.5	1	14					36		
	926.5	3	14	4	15			37	42	
KR	927.5	5	14	4	13			38	42	
KIN	928.5	7	14	8	15			39	43	
	929.5	9	14	0	15			40	4	
	930.5	11	14					41		

Table 1.6 Supported 802.11ah channels (EU)

	Contor	11	ИHz	21	ИHz	41	ИHz			
	Center Freq. (MHz)	Ch.	S1G	Ch.	S1G	Ch.	S1G	CH#fo		or
		Center	Operating	Center	Operating	Center	Operating			(
	(IVIIIZ)	Freq. Idx	Class	Freq. Idx	Class	Freq. Idx	Class			
	863.5	1	6	2	7			36	41	
	864.5	3	6	2	,			37	41	
EU	865.5	5	6	6	7			38	42	
	866.5	7	6	O	,			39	42	
	867.5	9	6					40		

Table 1.7 Supported 802.11ah channels

	Center	11	ИHz	21	ИHz	41	ИHz			
	Freq.	Ch.	S1G	Ch.	S1G	Ch.	S1G	Cl	H # f	or
	(MHz)	Center	Operating	Center	Operating	Center	Operating	ι	Linux	(
	(IVITIZ)	Freq. Idx	Class	Freq. Idx	Class	Freq. Idx	Class			
	755.5	1	9					36		
	756.5	3	9					37		
	757.5	5	9					38		
	758.5	7	9					39		
	759.5	9	9					40		
	760.5	11	9					41		
	761.5	13	9					42		
	762.5	15	9					43		
	763.5	17	9					44		
	764.5	19	9					45		
	765.5	21	9					46		
CN	766.5	23	9					47		
CIV	767.5	25	9					48		
	768.5	27	9					149		
	769.5	29	9					150		
	770.5	31	9					151		
	779.5	1	10	2	11			152	160	
	780.5	3	10			4	12	153	100	164
	781.5	5	10	6	11	-	12	154	161	104
	782.5	7	10	,				155	101	
	783.5	9	10	10	11			156	162	
	784.5	11	10			12	12	157	102	165
	785.5	13	10	14	11	12	12	158	163	100
	786.5	15	10	14				159	100	

Table 1.8 Supported 802.11ah specific frames

Frame Category	Frame	NewraPeek Supportness
Control	TACK	Yes
Extension	S1G Beacon	Yes

Reference: 9.2 MAC frame formats of IEEE P802.11ah-2016

Table 1.9 Supported 802.11ah specific element IDs

802.11ah specific element	Element ID	NewraPeek Supportness
S1G Open-Loop Link Margin Index	207	Yes
RPS	208	Yes
Page Slice	209	Yes
AID Request	210	Yes
AID Response	211	Yes
S1G Sector Operation	212	No
S1G Beacon Compatibility	213	Yes
Short Beacon Interval	214	Yes
Change Sequence	215	Yes
TWT	216	Yes
S1G Capabilities	217	Yes
Subchannel Selective Transmission	220	Yes
Authentication Control	222	Yes
TSF Timer Accuracy	223	Yes
S1G Relay	224	Yes
Reachable Address	225	Yes
S1G Relay Discovery	226	Yes
AID Announcement	228	Yes
PV1 Probe Response Option	229	No
EL Operation	230	Yes
Sectorized Group ID List	231	Yes
S1G Operation	232	Yes
Header Compression	233	Yes
SST Operation	234	Yes
MAD	235	Yes
S1G Relay Activation	236	Yes

Reference: Table 9-77 of IEEE P802.11ah-2016

2 Configuration

In this section, detailed configuration procedure is described.

2.1 SW Prerequisites

SSH and VNC can be used to connect sniffer device. The followings show the procedures to install XTerm SW and VNC viewer on Windows OS for free. You can use other SW that supports the same functions.

2.1.1 Install MobaXterm and VNC Viewer for Remote Control

Download and install MobaXterm from https://mobaxterm.mobatek.net/download.html.

After running MobaXterm, create SSH session with following IP address and username.

IP address: 192.168.100.120
 (You can change IP address after the NewraPeek initialization.)

• Username: pi

• Password: raspberry (enter later)

Example screen shot is shown in following figure below.

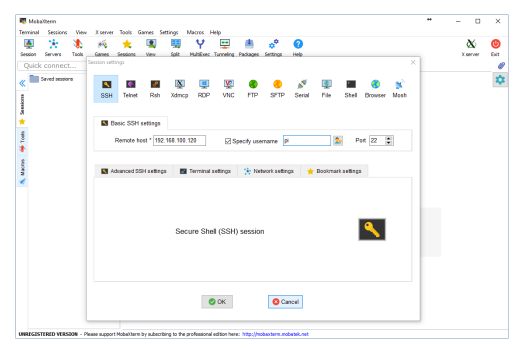


Figure 2.1 MobaXterm SSH Configuration

After creating SSH session and connecting to sniffer device, the window in the figure below will be displayed to user. If you want to control sniffer device via SSH, please check if 'X11_forwarding' is enabled.

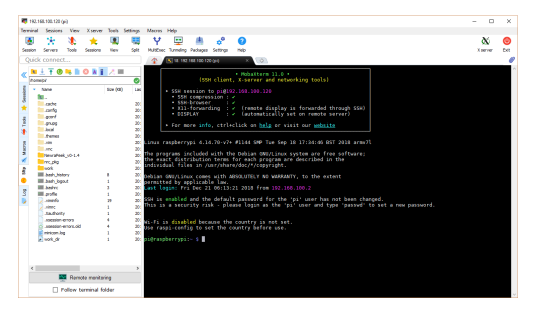


Figure 2.2 MobaXterm SSH Session

Or you can create VNC session as below.

You can download VNC viewer from https://www.realvnc.com/en/connect/download/viewer/.

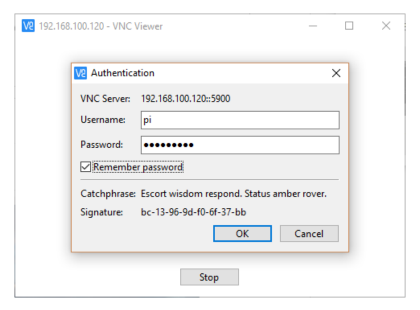


Figure 2.3 VNC Viewer Configuration

After creating VNC session and connecting to the sniffer device, you will see the window Figure 2.4 displayed.

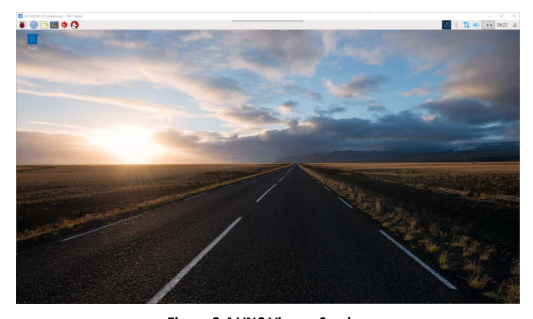


Figure 2.4 VNC Viewer Session

2.2 Control PC-Sniffer Device Configuration

First you need to configure the sniffer device for NewraPeek. After configuring sniffer device as described below, you can choose one of two options to control sniffer device: Remote Control and Local Control used for local capture operation. Or you can use remote capture operation as described in section 2.4 after finishing the device configuration in this chapter.

2.2.1 Sniffer Device Configuration

Following accessories are needed to configure sniffer device:

- Input Power Adapter (5V/1.5~2A)
- Ethernet Cable

If you want to control sniffer device locally, you also need:

- HDMI Cable
- USB Keyboard and Mouse

Detailed locations of the connections are shown in following figure.

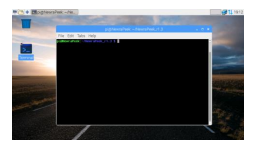




Figure 2.5 Sniffer Device and DIP Switch Configuration

2.2.2 Local Control Configuration

You can control sniffer device directly by using Raspberry Pi. Raspberry Pi supports HDMI and USB interfaces. Users can also configure as to the figure below.



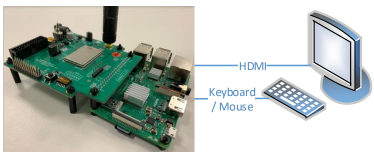


Figure 2.6 Local Control Configuration

2.2.3 Remote Control Configuration

When users first connect to a sniffer device, users must configure the IP address of Ethernet interface on your PC or laptop.

IP address: 192.168.100.200
 (You can change IP address after the NewraPeek initialization.)

Detailed connection cabling is shown in following figure.

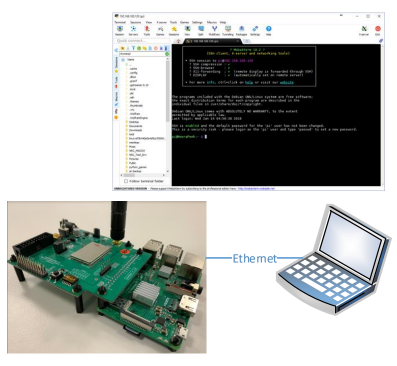


Figure 2.7 Remote Control Configuration

2.3 NewraPeek Local Capture Operation

2.3.1 Install SW packages for Sniffer

To run as Sniffer, SW packages should be installed in advance. Follow the procedures in README file in sniffer/NewraPeek_v0-1.4 directory.

Figure 2.8 NewraPeek Directory

2.3.2 Open terminal with SSH

After boot-up of EVB, connect via SSH to the Sniffer by using the terminal emulator like MobaXterm. The ID and PW are as follows:

• ID : pi

PW : raspberry

2.3.3 Run Script

```
pi@raspberrypi:~/nrc_pkg/script $ ./start.py
Usage:
       start.py [sta_type] [security_mode] [country] [channel] [sniffer_mode]
Argument:
                                  1:AP | 2:SNIFFER]
       sta type
                      [0:STA
        security_mode [0:0pen
                                  1:Security]
                                              TW:Taiwan | KR:Korea | EU:EUR0]
        country
                      [US:USA | JP:Japan
        channel
                      [S1G Channel Number]
                                            * Only for Sniffer
        sniffer_mode [0:Local | 1:Remote]
                                             * Only for Sniffer
```

Figure 2.9 NewraPeek Run Script

To run as Sniffer, parameters should be set like below:

- sta type should be 2 (Sniffer)
- security mode should be 0 (Open)
- country, channel, sniffer mode might be set as you wish
 - o [country] available country codes are US, JP, TW, KR, EU
 - o [channel] need to use channel number listed in Table 1.1 ~ 1.5
 - o [sniffer mode] 0: run on local terminal, 1: run on remote terminal
- For example
 - Local Sniffer mode on CH 40 for Japan : ./start.py 2 0 JP 40 0
 - o Remote Sniffer mode on CH 44 for Korea: ./start.py 2 0 KR 44 1

2.3.4 Execute NewraPeek

Following figures show the running examples on both remote and local controls.

When the sniffer mode is used as local, NewraPeek will automatically start capturing as displayed below.

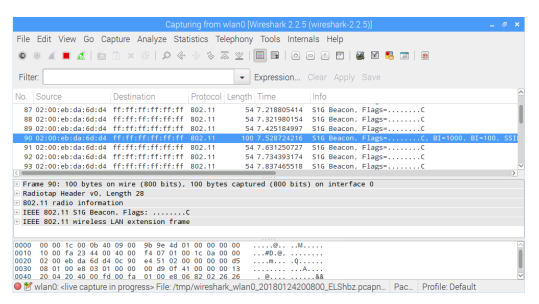


Figure 2.10 NewraPeek Running Example under Local Control

But if you use sniffer mode as remote, you must choose 'wlan0' interface and then click 'Start' on NewraPeek like below.

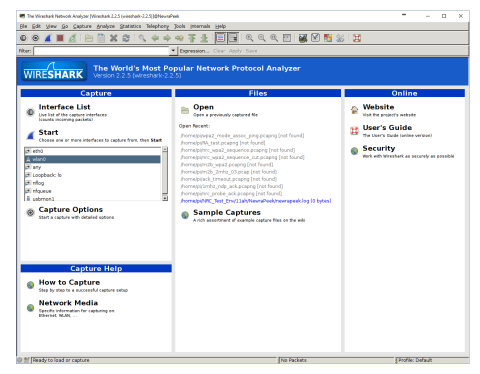


Figure 2.11 NewraPeek Running Example under Remote Control (Initial Screen)

After, the user will be able to see the operation of NewraPeek as displayed below.

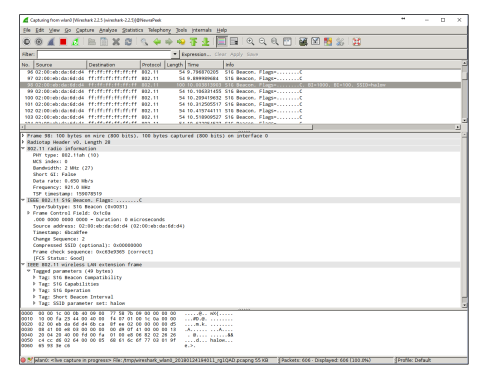


Figure 2.12 NewraPeek Running Example under Remote Control

NewraPeek is based on Wireshark. So, user can always refer to Wireshark documents for additional information.

If you need further information about Wireshark, please visit following URL:

https://www.wireshark.org/docs/

2.3.5 Change Channel

If user prefer to change the channel in runtime, you can easily do so without closing and re-running NewraPeek. Users can run: 'change_channel.py' script to change channels. The figure below shows an example command. Please refer to the Linux Channel number which is listed in Table 1.1 - 1.5.

```
pi@raspberrypi:~/nrc_pkg/script/sniffer $ ./change_channel.py 36
NewraPeek channel number: 36
pi@raspberrypi:~/nrc_pkg/script/sniffer $
```

Figure 2.13 Channel Change Example

2.3.6 Print SNR&RSSI Value

You can see the current output value simply by SNR and RSSI through script.

Figure 2.14 Print SNR&RSSI Values

2.4 NewraPeek Remote Capture Operation

NewraPeek also supports remote capture operation on Windows OS. To do this, users must first run RPCAP daemon on sniffer device as explained below.

2.4.1 Run RPCAP Daemon on Sniffer Device

Instead of using scripts of local capture operation, you need to run 'run rpcapd.py' script.

```
pi@raspberrypi:~/nrc_pkg/script/sniffer/NewraPeek_v0-1.4 $ ./run_rpcapd.py JP 36
NewraPeek country code: JP
NewraPeek channel number: 36
```

Figure 2.15 RPCAP Daemon Running

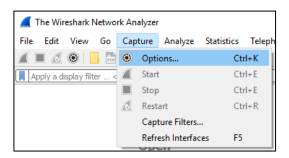
- [country] available country codes are US, JP, TW, KR, EU
- [channel] need to use channel number listed in Table 1.1 ~ 1.5

User must follow the same instruction for running NewraPeek and changing channels as described in 2.3.3 and 2.3.5. In this script, port numbers 1234 are used and port numbers can be changed to user's preference.

2.4.2 Run NewraPeek on Windows OS

After running NewraPeek Windows version by using Wireshark.exe under the directory 'NewaPeek_v0-1.4_for_WindowsOS', you first need to configure remote interface for the remote capture operation.

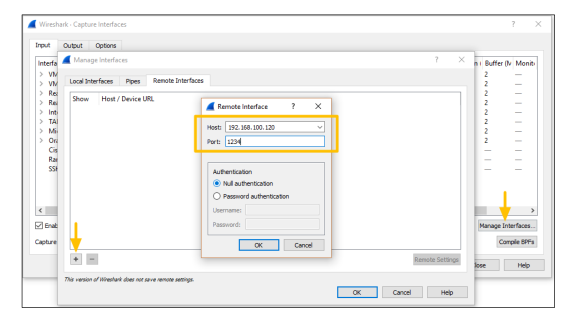
- * Note: If you met all library error messages at the time of NewraPeek run, please refer to the 'dll_libraries' directory.
- * Note: You need to make remote interface every time you run NewraPeek because Wireshark doesn't support the save function for remote interface.
 - 1) Click Options of Capture menu (Ctrl+K)



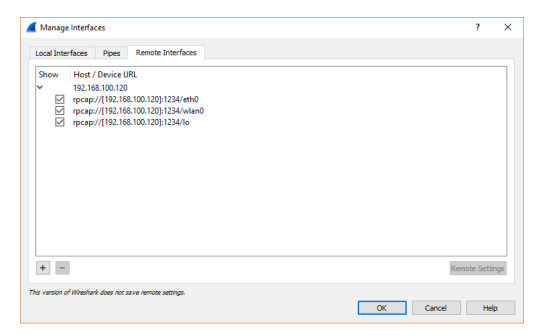
2) Click Manage Interfaces and then add remote interface in the 'Remote Interfaces' tab.

Host: 192.168.100.120 (Remote on Sniffer device)

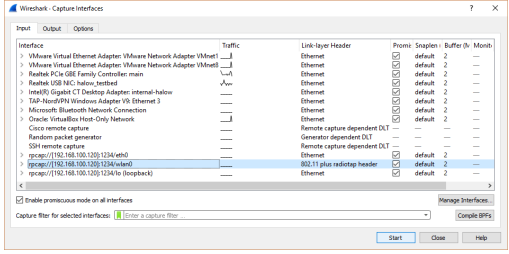
o Port: 1234



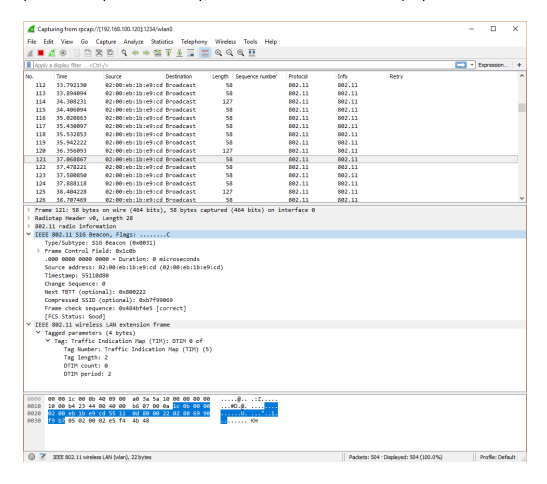
3) Now you can see the new remote interfaces. Please check if you run RPCAP daemon as described in 2.4.1.



4) Now click OK and start remote capture operation as displayed below.



5) If the previous step is successfully, the window below will be displayed.



2.4.3 Change Channel

If you want to change the channel in runtime, user can easily do so without closing and re-running NewraPeek. You can simply run 'change_channel.py' script in the same directory where users run RPCAP daemon. Below figure shows an example command. Please refer to the Linux Channel number which is listed in Table $1.1\ ^{\sim}\ 1.5$.

```
pi@raspberrypi:~/nrc_pkg/script/sniffer $ ./change_channel.py 36
NewraPeek channel number: 36
pi@raspberrypi:~/nrc_pkg/script/sniffer $ |
```

Figure 2.16 Channel Change Example

3 Revision History

Revision No	Date	Comments
Ver 1.0	01/15/2018	Initial version for customer release created
Ver 1.1	04/12/2019	CN Table added for China updated
Ver 1.2	07/30/2020	Supported channel information updated