



Leading Network Intelligence

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Typographical Conventions Used in this Document

• Command-line examples suitable for entering at command prompts are displayed in mono-space courier font. The font is also used to describe config file data used as examples within a sentence. An example can be in more than one sentence.

Results generated by example command-lines are also displayed in mono-space courier font.

• The software version references such as 2.3.x, 2.4.x, 2.5.x are specific to Endace Measurement Systems and relate to Company software products only.

Protection Against Harmful Interference

When present on product this manual pertains to and indicated by product labelling, the statement "This device complies with part 15 of the FCC rules" specifies the equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the Federal Communications Commission [FCC] Rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Table of Contents

1.0 OVERVIEW	1
1.1 User Manual Purpose	
1.2 daggen Description	
2.0 DAGGEN CONFIGURE FILE FORMAT	
2.1 Simple Config File Example	2
2.2 Random Address	4
2.3 Numbers	5
2.4 Random Numbers, Patterns and Distributions	6
2.5 Payloads	
2.5.1 Fixed Payload	8
2.5.2 Concatenation Concept	9
2.5.3 Counters	
2.6 General Options	11
2.7 Ethernet II Traffic	12
2.8 POS Traffic	12
2.9 ATM Traffic	14
2.10 AAL5 Traffic	15
2.11 Traffic Commands	17
2.12 Traffic Groups	17
3.0 DAGGEN COMMAND	19
3.1 daggen Command Line	19
4.0 DAGGEN CONFIGURATION	21
4.1 daggen Configuration File	21



1.0 OVERVIEW

1.1 User Manual Purpose

Description The purpose of this Endace daggen User Guide is to describe:

daggen

- DAGGEN Configure File Format
- DAGGEN Command
- DAGGEN Configuration

1.2 daggen Description

Description continued

'daggen' is a program which helps in creating traffic files. It can generate Ethernet, POS, ATM and AAL5 traffic files, in ERF and PCAP formats.

2.0 daggen CONFIGURE FILE FORMAT

Description

To use 'daggen' a config file is required where the traffic is specified. Different kinds of packets are defined by the user who can also specify the order and amount of them.

Several random options are defined for the MAC address and payload of the packets, users can generate many traffic patterns with few lines.

The output file is a set of Endace Record Format [ERF] records 64-bit aligned containing the traffic specified before on a PCAP compatible file.

In this chapter

This chapter covers the following sections of information.

- Simple Config File Example
- Random Address
- Numbers
- Random Numbers, Patterns and Distributions
- Payloads
- General Options
- Ethernet II Traffic
- POS Traffic
- ATM Traffic
- AAL5 Traffic
- Traffic Commands
- Traffic Groups

2.1 Simple Config File Example

Description

A simple config file generates 10 equal ethernet packets. Every packet has the:

- Source ethernet address 00:00:10:8a:9F:e2
- Destination ethernet address 01:6b:ca:13:24:bf
- 1500 bytes of payload.

The payload contents are random(dummy) bytes.

2.1 Simple Config File Example, continued

Example

The following is an example of a simple daggen config file.

```
// Our first test

packets {
    packet eth_802_3 first_packet {
        src_addr 00:00:10:8a:9F:e2;
        dst_addr 01:6b:ca:13:24:bf;
        payload dummy (1500);
    }

traffic {
    group my_traffic_group {
        send first_packet 10;
    }
}
```

The first line of the config file is a comment. Every character typed after the '//' and up to the end of the line is a comment and ignored. The behaviour is the same as C++ or Java.

Every packet declaration is done inside the packets block. There must be only one packets block and must be placed at the beginning of the config file.

In this example it is declared an Ethernet 802.3 packet. Each packet declaration is done in the same way. First used is the keyword packet. This is followed by specifying the packet type, eth_802_3 in this case. The user then enters a packet identifier first_packet. The identifier is case sensitive and cannot begin with a number.

All packet parameters are specified between braces. The keywords 'src_addr' and 'dst_addr' refer to the Ethernet source and destination address.

The syntax of the MAC address is a 6 byte field expressed in hexadecimal notation with the bytes separated with a colon (:). The hexadecimal characters are case insensitive.

2.1 Simple Config File Example, continued

Example, continued

The packet is designated to have a payload size of 1500 bytes. Ethernet payload sizes range from 46 to 1500 bytes. The payload contents are random (dummy) bytes.

Every packet parameter ends with a semicolon (;).

Once a packet is declared, the required traffic pattern is specified by the user. The commands to send the packets are grouped into a group statement. A user can define several traffic groups but only one of them is actually executed.

The above example has only one traffic group to be used, my_traffic_group. Traffic commands are specified inside the traffic group. The example shows the send command. This sentence writes the packet "first_packet" 10 times.

2.2 Random Address

Description

More than one packet can be defined by a single packet declaration, by making the address random. Using the '*' character instead of a hexadecimal character makes the hexa-digit random.

As one hexadecimal character represents 4 bits, every '*' used randomizes an address in 16 values.

Given the following ethernet mac address:

```
00:10:ab:7e:5d:3*
```

With the '*' inserted, every packet within a 'send' command becomes different:

```
00:10:ab:7e:5d:30
00:10:ab:7e:5d:31
00:10:ab:7e:5d:32
[...]
00:10:ab:7e:5d:3F
```

2.2 Random Address, continued

Description, continued

The '*' can be inserted in different parts of a mac address. For example:

```
0*:**:f*:*a:b1:*6
```

results in an address like:

```
01:74:f3:9a:b1:46
05:4d:fe:la:b1:66
07:5b:f6:5a:b1:76
03:31:f2:ba:b1:16
0a:ca:ff:ba:b1:d6
0d:75:f3:ea:b1:26
```

2.3 Numbers

Description

A daggen configuration file uses three ways to write numbers. Wherever a number is required any one of the following three formats can be used:

• In decimal format:

```
12345678
64
55793
```

• In hexadecimal format(prepending '0x'):

```
0x0123456789abcdef0123456789ABCDEF
0xaaAbda1
0xc001
```

• In binary format (prepending '0b'):

```
0b010010010
0b0001
0b10
```

Numbers are all considered unsigned.

2.4 Random Numbers, Patterns and Distributions

Description

Packets can be generated with different payload sizes. Daggen syntax enables random size change, following a pattern or a statistic distribution.

The expressions used for changing payload size can also be used in other parts of the configuration file, so almost every number can be specified using these expressions.

Packets

The following are expression examples of packets generated by daggen with different payload sizes.

Example 1

Have a constant value:

```
x; constant(x);
```

Example 2

Have random values between two numbers, both included:

```
uniform(x,y);

0*:**:f*:*a:b1:*6
```

Example 3

Have distributed values on a normal distribution with center 'x' and deviation 'y':

```
normal (x,y);
```

NOTE: At present the values of the normal distribution does not fit exactly with a truly normal distribution.

Example 4

Have values increasing between two numbers. When it arrives at the top value continue from the bottom(ROUND):

```
[x:y];
example:
payload dummy ([100:103]);
produces payload lengths:
100, 101, 102, 103, 100, 101, 102, 103, 100, ...
```

NOTE: if y < x values decrease.

2.4 Random Numbers, Patterns and Distributions, continued

Example 5 Have values increasing between two numbers. When it arrives at the top value continue decreasing, and after that increasing again (BOUNCE):

```
[x~y];
example:

payload dummy ( [100~103] );

produces payload lengths:

100, 101, 102, 103, 102, 101, 100, 101, ...
```

NOTE: if y < x values decrease.

Example 6 Have values ROUND or BOUNCE in steps greater than one:

```
[x:y] step z;
[x~y] step z;
example:
payload dummy ([100:106] step 2);
produces payload lengths:
100, 102, 104, 106, 100, 102, ...
```

Example 7 Have values ROUND or BOUNCE in steps following a distribution:

```
[x:y] step uniform (a,b);
[x:y] step normal (a,b);
[x~y] step uniform (a,b);
[x~y] step normal (a,b);
```

Example 8 Have values ROUND or BOUNCE in steps ROUND or BOUNCE following a distribution:

```
[x:y] step [a~b] step normal (c,d);
```

2.5 Payloads

Description

daggen can produce different payload contents with some parts kept random and other parts following distributions.

In this section

This section covers the following topics of information.

- Fixed Payload
- Concatenation Concept
- Counters

2.5.1 Fixed Payload

Description

The following line generates 1500 random bytes:

```
payload dummy (1500);
```

A fixed payload can be created for packets by writing a hexadecimal string with its contents. For example:

```
payload "0123456789abcdef0123456789abcdef";
```

The payload size is automatically calculated from the string length. But the string can have white spaces and carriage returns. The following payload is an example is from an IP-TCP-SSL packet captured with tcpdump and option -x:

```
payload "4500 0066 058a 4000 4006 bla9 c0a8 010d c0a8 0101 d27a 03el 64e4 bc07 158b 0862 8018 8218 8599 0000 0101 080a 04be 8fc0 0ad7 c5e5 1703 0000 2dbc b523 dbae 2el4 de4f 1bb7 a51b 3e92 3fbb 79b8 f049 e809 la3c";
```

A captured IPv6, MPLS or whatever other protocol, could also be used, by pasting into the daggen configuration file.

2.5.2 Concatenation Concept

Description

A packet payload can be constructed as a concatenation of two or more strings:

```
payload "aaaa" + "bbbb" + "cccc";
```

Using the three concepts of random payloads, strings and concatenation, a mixed payload can be produced: For example:

```
payload "aaaa" + dummy(2) + "cccc";
```

This or the following sentence creates a payload sized 6 bytes with two random bytes in the middle. As many of these constructions can be used, as are needed:

```
payload dummy(4) + "abcdef" + dummy([50:150] step 2)
+ "007" + "008" + dummy(normal(100,5));
```

NOTE: Odd sized strings will have a trailing zero appended:

```
"abc" -> "abc0"
"007" + "008" -> "0070 0080"
```

Payload sizes cannot exceed 65535 bytes. Payload constructions exceeding the limit are truncated to 65535 bytes. Although payloads can be of 64K size, not every link layer technology permits that size.

The final determination on payload size is in the link layer.

2.5.3 Counters

Description

Another item used in payload generation is counters. Counters are a distribution, random number or pattern stored in a variable. That variable can be used inside the payload.

Counters follow a distribution. Sizes can be 1, 2 or 4 bytes and are always unsigned. Declaration of counters is done inside the 'packets' group and before any packet declaration. A simple example is:

```
packets {
    counters {
        counter_2 [100:1000] size 2;
        counter_3 uniform(10,20) size 4;
        cnt_A [500~1000] step uniform (2,8) size 4;
    }

packet eth_802_3 packet_2 {
    payload counter_2 + counter_3(5) + cnt_A[3];
    }
}
```

2.5.3 Counters, continued

Description, continued

Three counters are declared:

- One named 'counter_2' which would have values from 100 to 1000, and again 100, which its size is 2 bytes.
- Another named 'counter_3' taking random values between 10 and 20 with size 4 bytes.
- The last named 'cnt_A' taking values between 500 and 1000 in random steps with sizes between 2 and 8 bytes. Its size is 4 bytes.

Counters are used in the payload sentence. In the above example the payload is constructed with these three counters.

- The first one is placed once at the beginning of the packet (2 bytes).
- The second is placed 5 times, with number in parenthesis, adding 4*5 bytes to the payload.
- The last one is placed only once, but not the entire counter (4 bytes) but only 3 bytes, with number in brackets.

The final payload size is 25 bytes, being 2 + 4*5 + 3.

Example

In the following daggen example, two counters are used to change source and destination ports on a TCP packets.

2.6 General Options

Description Some general options can be set for the daggen config file. All of these

options are defined in the block 'options' at the beginning of the file.

Options The following examples describe the general options for the daggen config

file.

Output file Define the output file for this test. Default value 'output.dag'

output_file <string>;

Verbose mode Verbose mode. Shows extra messsages. Default value 'not verbose'.

verbose;

Random seed Set a random seed. Exactly the same traffic pattern can be repeated several

times. Without a random_seed statement different executions of daggen

can generate different output files.

random_seed <number>;

Format output file

Choose format of output file between ERF or PCAP formats. In an ERF format, there can be more than one link layer packets. On PCAP format it is only possible to use one link layer format and it is automatically determined with the type of the first packet declared in the 'packets' group.

```
output_format erf; (default)
output_format pcap;
```

Output interface

Choose which output interface to write the packets. This marks the ERF headers with the value where specified. Values permited are from 0 to 3. Other values will be truncated. The default value is 0 (interface 0). In PCAP format this field is ignored.

interface <number>;

2.7 Ethernet II Traffic

Description

The only variation from ethernet II frame format to ethernet 802.3 is that Ethernet II frames have a 2 byte protocol field instead of a 2 byte length field.

Example

The following describes an Ethernet II packet declaration:

```
packet eth_II eth2_p {
    src_addr ab:e1:c0:01:**:**;
    dst_addr c0:01:ab:e1:**:**;
    protocol 0x0800;
    payload dummy(100);
}
```

2.8 POS Traffic

Description

The generation of POS packets is as easy as generation of Ethernet packets.

Example

The following is an example of generating a POS packet which has all the fields that can be modified:

```
packet pos pos1 {
   address 0x0f;
   control 0x03;
   protocol_size 2;
   protocol 0x0800;
   payload uniform(100,9180);
   fcs_size 4;
}
```

Field definition

The POS traffic field definitions are described in the following table

Field	Definition
Address.	One byte. In PPP will take the fixed value 0xff (all stations). On cHDLC can be 0x0f (unicast) or 0x8f (multicast). Default value is 0xff.
Control.	One byte. In PPP will take the fixed value 0x03 (unnumbered info) and in cHDLC will be 0x00. Default value is 0x03.

2.8 POS Traffic, continued

Field definition, continued

Field	Definition
Protocol size.	Can only take two values: 1 or 2 (bytes), which means the size of the protocol field in the POS header.
	Default is 2 bytes.
Protocol.	One or two bytes. The protocol in the payload of the POS packet. On cHDLC this field takes the same values as the protocol field in Ethernet header.
	Default value is 0x0000.
Payload.	Specifies POS payload contents.
FCS size.	Indicates how many bytes to use in the FCS (CRC) calculation for the packet.
	The values that can be taken are: 0, 2 or 4 bytes.
	In the first case there is no CRC calculation, nor appended at the packet.
	With 2 bytes FCS size it is used a CRC16 (CCITT) function and with FCS size of 4 bytes a CRC32 function will be used.

2.9 ATM Traffic

Description

With daggen ATM traffic based on single cells can be specified. The following example shows the syntax to construct ATM cells with daggen:

```
packet atm atm_1 {
    type uni;
    type nni;

    gfc 0x8;
    vpi 0x76;
    vci 0x5432;
    pt 0b0;
    clp 1;

    payload dummy(48);
    // hec auto calculated
}
```

Field definition

The ATM traffic field definitions are described in the following table

Field	Definition
Type uni and nni.	Can only have two values: uni or nni.
	UNI stands for 'User Network Interface' and NNI for 'Network to Network Interface'.
	The difference between them is that UNI has a Generic Flow Control field and NNI does not, allowing a 12-bit VPI field.
Generic Flow Control. (gfc)	4 bits. Only available in UNI ATM cells, it is ignored if entered in a NNI cell.
Virtual path identifier. (vpi)	8 bits sized in UNI ATM cells and 12 bits in NNI ATM cells.
	If the value exceeds the field size limit it will be truncated.
Virtual Channel Identifier. (vci)	16 bits
Payload Type. (pt)	3 bits.

2.9 ATM Traffic, continued

Field definition, continued

Field	Definition
Cell Loss Priority. (clp)	1 bit.
Header Error Control. (hec)	Is hardware automatically appended and does NOT exist in config file.
Payload.	48 bytes fixed size. Payloads smaller than 48 bytes will be zero padded.

The ATM cell format does not exist as a link layer in PCAP files, so they will be ignored and the output file not created.

2.10 AAL5 Traffic

Description

Another type of traffic that can be defined with 'daggen' is AAL5 traffic. AAL5 is not a link layer technology, but DAG cards support the transmit of this kind of frames doing the fragmentation by hardware.

DAG cards need not only the AAL5 frame but also some information about the ATM cells underlaying. For this reason it is also needed to specify the header of just one ATM cell for DAG cards to segment the AAL5 frame.

Syntax

The syntax for generating AAL5 with daggen is:

```
packet aal5 aal5_1 {
    // ATM parameters
    type uni;

    gfc 0x8;
    vpi 0x76;
    vci 0x5432;
    pt 0b0;
    clp 1;

    // AAL5 parameters
    payload "aa aa 03 000000 0800" + dummy(16);
    uu 0xDD;
    cpi 0xEE;

    // if CRC not specified or zero -> auto
    crc 0xBBBBBBBB;
}
```

2.10 AAL5 Traffic, continued

Syntax, continued

The first fields are common with ATM cells.

The payload field follows the same rules as other payloads as seen in the example. The first eight bytes specify that the AAL5 frame content is following the LLC/SNAP format containing an IP (0800) payload. Although any other payload can be used. The starting bytes make the frame visible through a PCAP based program, as a LLC/SNAP frame is expected.

Due to some hardware limitations, the maximum size allowed for the AAL5 payload is 65464 bytes. Automatic padding is added if necessary.

Field definition

The AAL5 payload field definitions are described in the following table

Field	Definition
User to User Identification. (uu).	One byte.
Common Part Indicator. (cpi)	One byte.
Length.	Field is automatically calculated and does not appear in the config file.
Cyclic Redundancy Check. (crc).	4 bytes. If not specified or specified with a value of zero, it is automatically calculated (CRC32).

2.11 Traffic Commands

Description

There are two commands available to define complex traffic command patterns.

Traffic commands

The complex traffic commands are described in the following table.

Command	Description
<pre>send <packet_id> <how_many></how_many></packet_id></pre>	The send command writes <how_many> packets identified by <packet_id>. The parameter < how_many > can follow a distribution</packet_id></how_many>
<pre>send <packet_id><how_many> snap <snaplength></snaplength></how_many></packet_id></pre>	This is a variation of the send command allowing it to specify a snaplength for the packets written in this command. Snaplength can follow a distribution.
<pre>loop <how_many> { <commands> }</commands></how_many></pre>	The loop command just iterates <how_many> times over a set of commands, which can be send or loop commands. As in the send command, <how_many> can follow a distribution, very different traffic patterns can be generated with few lines.</how_many></how_many>

2.12 Traffic Groups

Description

Traffic commands are grouped into traffic groups. Several traffic groups can be defined, but only one will be executed. That way the same config file can be used for many different tests by selecting the traffic group to execute. This selection is made through the command line.

```
traffic {
    group grpA {
        send packet 1;
    }
    group grpBBB {
        send packet 10;
    }
}
```



3.0 daggen COMMAND

3.1 daggen Command Line

Description Every general option can be overridden from command line arguments.

Accordingly, the selection of the config file and the traffic group to be

executed is specified with command line arguments.

Command line arguments

The command line arguments are described in the following table.

Command	Description
-e <fcs_size></fcs_size>	Select global FCS size. Select 0, 2 or 4 bytes. (default: chosen by packet).
-f <config_file></config_file>	Select the config file. (default: config.dag)
-i <interface></interface>	Select output interface. (default: 0)
-o <output_file></output_file>	Select the output file. (default: output.dag)
-p	Select PCAP as output file format. (default: ERF format)
-r <random_seed></random_seed>	Select the random seed. (default: time dependant)
-s <snaplength> (round down at 64-bit alignment) -S <snaplength> (round up at 64-bit alignment)</snaplength></snaplength>	Truncate packets at some snaplength. (default: no truncation)
-v	Be verbose. (default: quiet)
-x <group_id></group_id>	Select traffic group to execute. (no default, if wrong reports error)



4.0 daggen CONFIGURATION

4.1 daggen Configuration File

Description

What can be done with a daggen configuration file is described in the following example.

Example

```
// daggen script file //
 // General options
options {
    output_file "output3.erf";
    output_format erf; // erf or pcap
    verbose;
    random_seed 5188;
    interface 2;
 }
packets {
    counters {
        counter_1 20 size 1;
        counter_2 [100:1000] size 2;
        counter_3 uniform(0,150000) size 4;
        c4 uniform (0x2A00, 0x2D00) size 2;
        spc uniform (1024, 65535) size 2;
        dpc [6000:7000] size 2;
    }
    // Packet type A
    packet eth_802_3 packet_A {
        // when a sentence is specified more than once,
        // only the last one is used
        src_addr 00:08:71:**:c7:7*;
        dst addr **:10:02:93:4A:**;
        payload dummy (1500);
        payload dummy ([46:1500] step [1:15] step uniform
        (2,4));
    }
    // Packet type B
    packet eth_802_3 packet_B {
        src addr 0*:0*:0*:0*:0*;
        dst addr *0:*0:*0:*0:*0;
        payload dummy (100);
    }
    // Packet type B -DUPLICATE!
    packet eth_802_3 packet_B {
        src addr 00:FF:ff:00:00:01;
        dst addr 00:FF:ff:00:00:02;
        payload dummy (100);
    }
```

4.1 daggen Configuration File, continued

Example, continued

```
// Packet type A -DUPLICATE!
packet eth_802_3 packet_A {
    src_addr 00:08:71:B6:c7:7E;
    dst_addr 00:10:02:93:4A:1b;
    payload dummy (1500);
}
packet eth_802_3 packet_D { }
packet eth_802_3 packet_E {
    src_addr FF:FF:FF:FF:**;
packet eth_802_3 F2004 {
    payload dummy(normal(1000,10));
packet pos pos1 {
    address 0x0f;
    control 0x03;
    protocol_size 2; // choose: 1 or 2 bytes
    protocol 0x0800; // IP
    payload dummy (uniform(100,9180));
    fcs_size 4; // choose: 0, 2 or 4 bytes
}
packet pos pos2 {
    address 0x8f;
    control 0;
    protocol_size 1;
    protocol 113;
    payload dummy(100); // size of payload
    fcs_size 2;
packet pos pos3 {
    fcs_size 0;
packet eth_II pII {
    src_addr ab:e1:c0:01:**:**;
    dst_addr c0:01:ab:e1:**:**;
    protocol 0x0800; // IP protocol
   payload "4500 0066 058a 4000 4006 bla9 c0a8 010d
             c0a8 \ 0101" + spc + dpc +
             "64e4 bc07 158b 0862
             8018 8218 8599 0000 0101 080a 04be 8fc0
             0ad7 c5e5 1703 0000 2dbc b523 dbae 2e14
             de4f 1bb7 a51b 3e92 3fbb 79b8 f049 e809
             1a3c" + "0000 0000" + dummy([100~102]);
}
```

4.1 daggen Configuration File, continued

Example, continued

```
packet eth_802_3 packet_z {
    src_addr 00:01:80:**:**;
    dst_addr 00:09:AB:**:CA:BA;
    payload "Abel" + c4(7) + "f001 beef bad bed
            feed daf0e ca7 fa15e" + dummy (200);
}
packet atm atm_1 {
   type uni;
   gfc 0x8;
   vpi 0x76;
   vci 0x5432;
   pt 0b0;
   clp 1;
   payload dummy(48);
}
packet aal5 aal5_2 {
    // ATM parameters
   type uni;
   qfc 0x8;
   vpi 0x76;
   vci 0x5432;
   pt 0b0;
   clp 1;
   // AAL5 parameters
           "aa aa 03 000000 0800" +
   payload
            "6500 0066 058a 4000 4006 bla9 c0a8 010d
            c0a8 0101 0123 0321" +
            "64e4 bc07 158b 0862
            8018 8218 8599 0000 0101 080a 04be 8fc0
            0ad7 c5e5 1703 0000 2dbc b523 dbae 2e14
            de4f 1bb7 a51b 3e92 3fbb 79b8 f049 e809
            1a3c" + "0000 0000" + dummy([100~102])
            + dummy(16);
   uu 0xDD;
   cpi 0xEE;
```

4.1 daggen Configuration File, continued

Example, continued

```
traffic {
    group traffic_group_A {
        send packet_A 1;
        loop 4 {
             send packet_A 100;
             send packet_D 10;
             send packet_B uniform(100,200);
             send packet_E 2;
        loop normal (100,8) {
             loop [10:20] {
                 send F2004 [9~15] step 2;
             send pos1
                             1;
             send pos2
                             1;
             send pos3
                             1;
         }
    }
    group traffic_group_B {
        loop [50:150] step uniform (2,8) {
            send packet_z 333;
             send pII
                         2002;
         send packet_A 0xabc;
         loop 0x40 {
            send atm_1 0b0101110;
            send aal5_2 [100~0x100] step 0b101;
      }
}
```