

TNTv

Digital Signage

Руководство

Пользователя

2013

IP Удлинитель VGA - TNT MMS-530V
Передатчик, модель: TNT MMS-530V-T

Версия ПО
3.03

Содержание

ГЛАВА 1: ВВЕДЕНИЕ	4
1.1	4
1.2	5
1.3	5
1.4	6
1.5	7
ГЛАВА 2: ПЕРВОЕ ВКЛЮЧЕНИЕ ПЕРЕДАТЧИКА.....	8
2.1	8
2.2	8
2.3 EDID	13
2.4	13
ГЛАВА 3: КОНСОЛЬ УПРАВЛЕНИЯ ПЕРЕДАТЧИКОМ (ПО).....	14
3.1 («INFORMATION»)	14
3.2 («ADMINISTRATOR»)	15
3.3 («NETWORK»)	16
3.4 («TRANSMISSION»).....	17
3.5 RS232 («RS232 SETUP»).....	19
3.6 («FACTORY DEFAULT»).....	19
3.7 («REBOOT»).....	20
3.8 («UPGRADE»).....	21
ГЛАВА 4: РАСПРОСТРАНЕННЫЕ НАСТРОЙКИ ПЕРЕДАТЧИКА.....	22
4.1 (TRANSMISSION->ADVANCED SETTINGS->GENERAL).....	23
4.2 (TRANSMISSION->ADVANCED SETTINGS->QUALITY0... QUALITY3) .	24
ГЛАВА 5: РЕКОМЕНДАЦИИ ПО РАБОТЕ С ПЕРЕДАТЧИКОМ (НАСТОЯТЕЛЬНО РЕКОМЕНДУЕМ ПРОЧИТАТЬ ЭТУ ГЛАВУ).....	27
5.1	27
5.2	27
5.3	28

!() _____

, / *SMM* *TNT.*

/ /SMM

TNT

/ *SMM* , *TNT* ,

✓ *Sixty-Two* *Twenty-Two* ✓ ,

1:

1.1

Digital Signage —

() — Digital Signage
(. .)
, , , , .
,

VGA

VGA

1.2

TNT MMS-530V-T: - 1

: 1

: 4

: 1

(

).

(CD,

)

1.3

2

- VGA

Internet.

: (TNT MMS-530V-T)

(TNT MMS-530V-R)

TNTv Digital Signage,

SMM

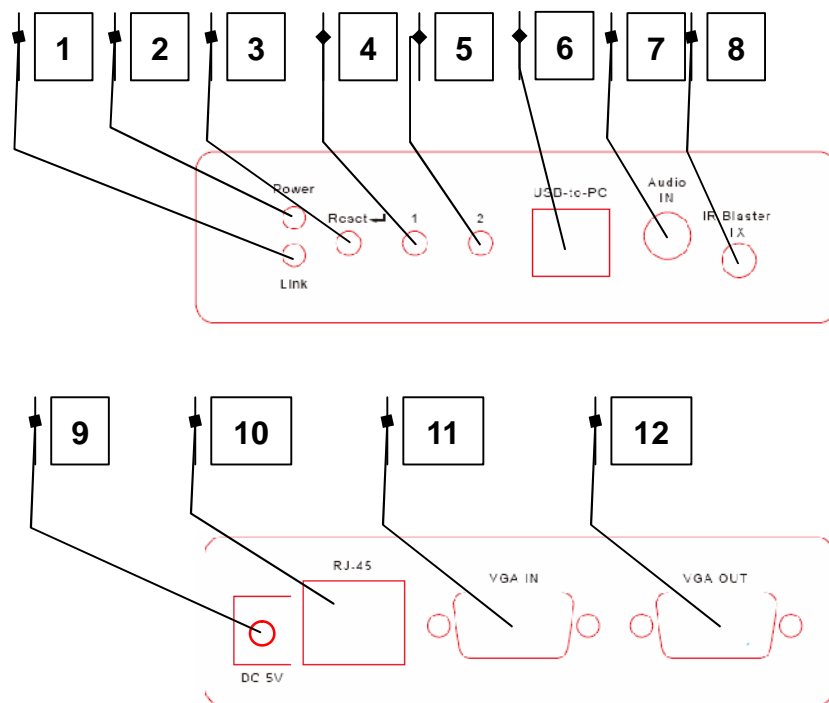
TNT SMMC-3000/6000/6000A.

(SMMC – Smart Matrix Multimedia Commutator).

,

60

1.4



1. ()
2. ()
3. «Reset».
4. «1».
5. «2».
6. USB («B»)
- 7.
- 8.
- 9.
10. Gigabit Ethernet
11. VGA
12. VGA

1.5

■ —
«2»,
«2»,
(20-30).
EDID (.
« EDID »).

■ —
«2».
■ —
«Graphic Mode» «Video Mode» –
«I».
4- (« »).

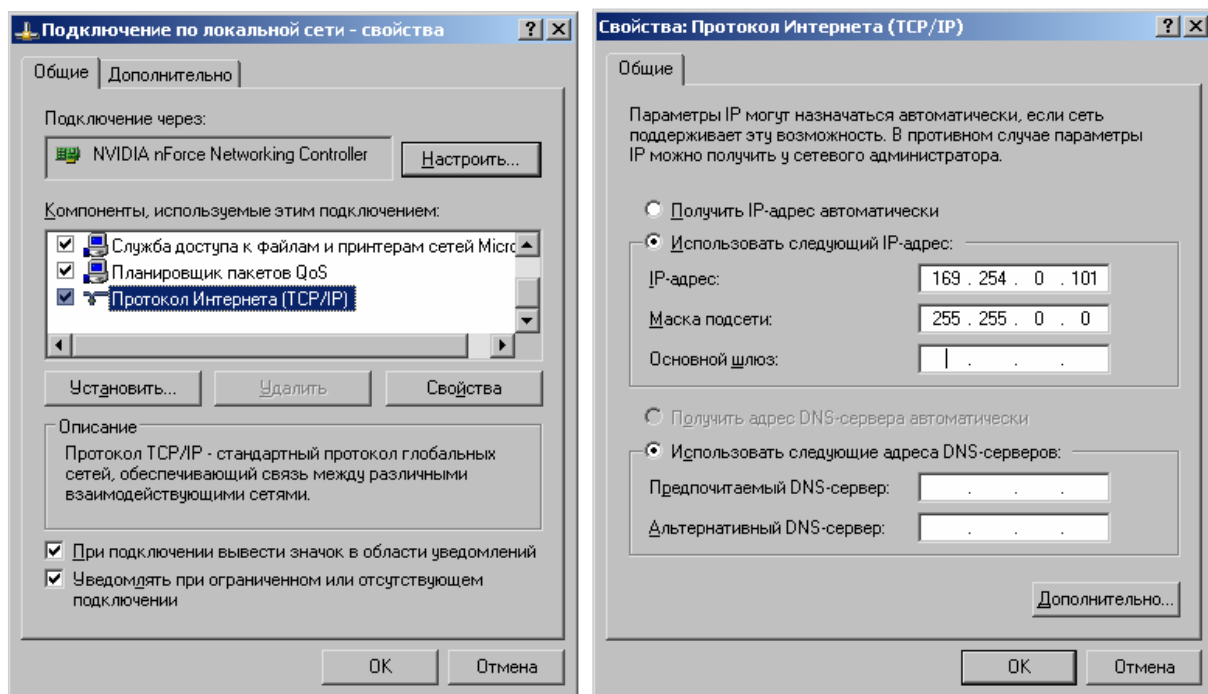
2:

2.1

- 1: LAN
- 2: LAN
- 2: «Power»
- 3.

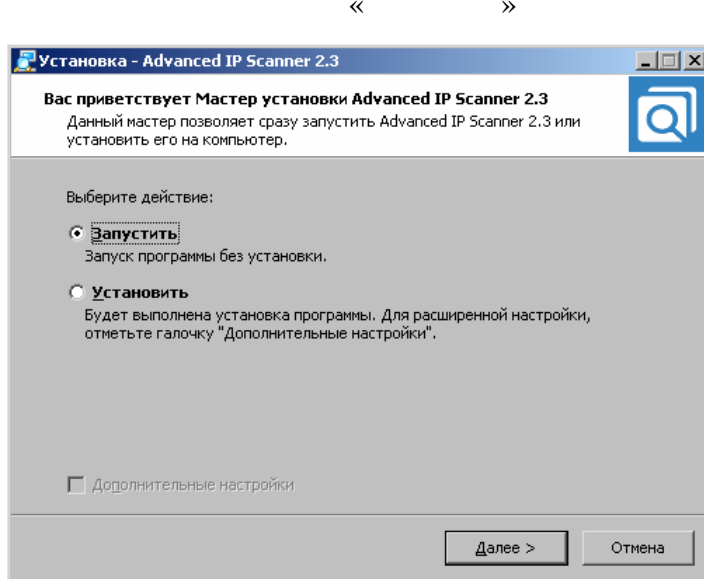
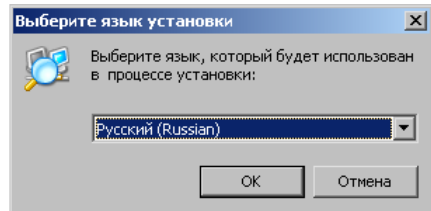
2.2

- 1:

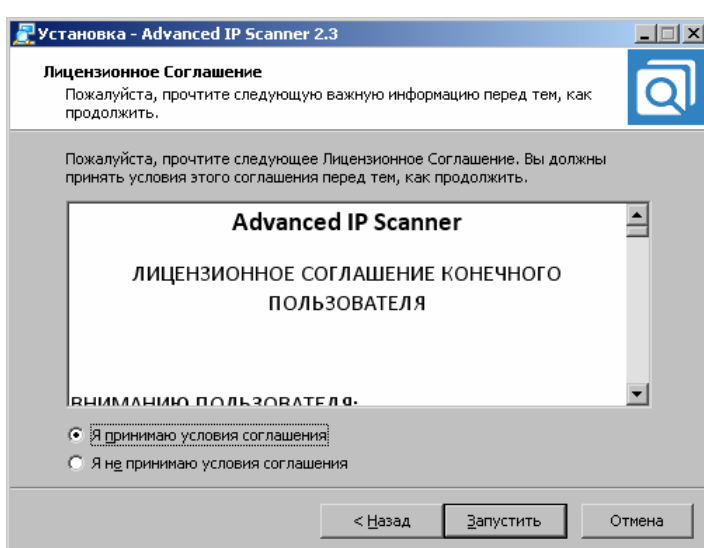


- 2: IP IP 169.254.X.X.

IP , CD , , «ipscan.exe». «OK».

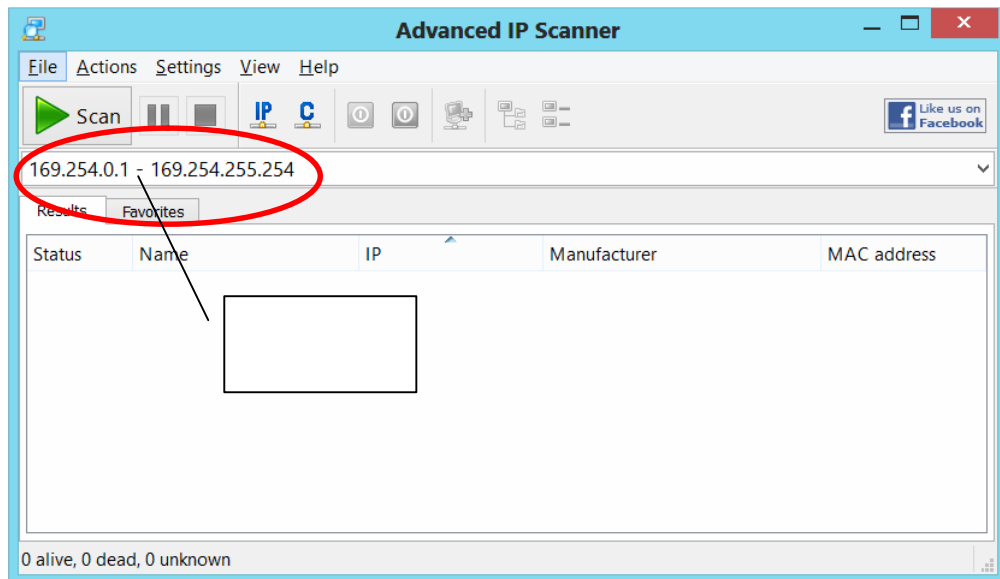


:, , ,
,, CD .



«Advanced IP Scaner».

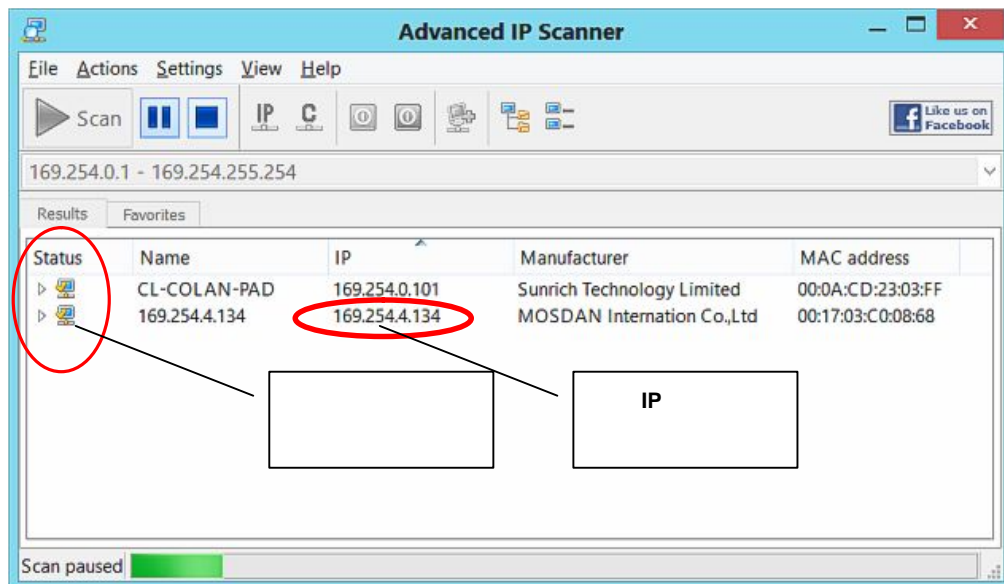
«Advanced IP Scaner»

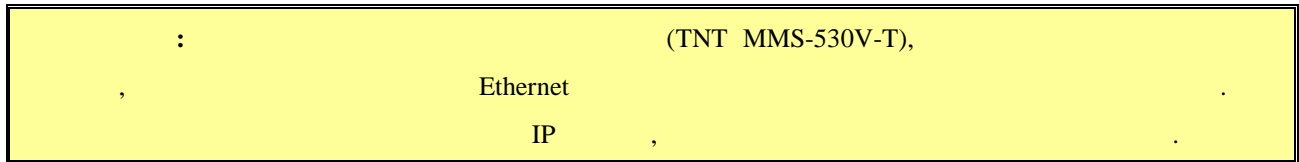


«Scan» IP
(169.254.0.1
169.254.255.254). , ,

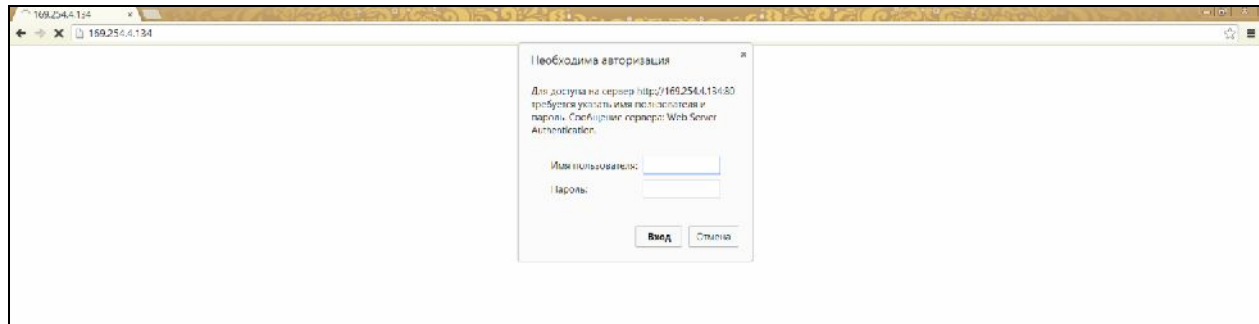
«Scan».

169.254.0.101 («Status»). , ,



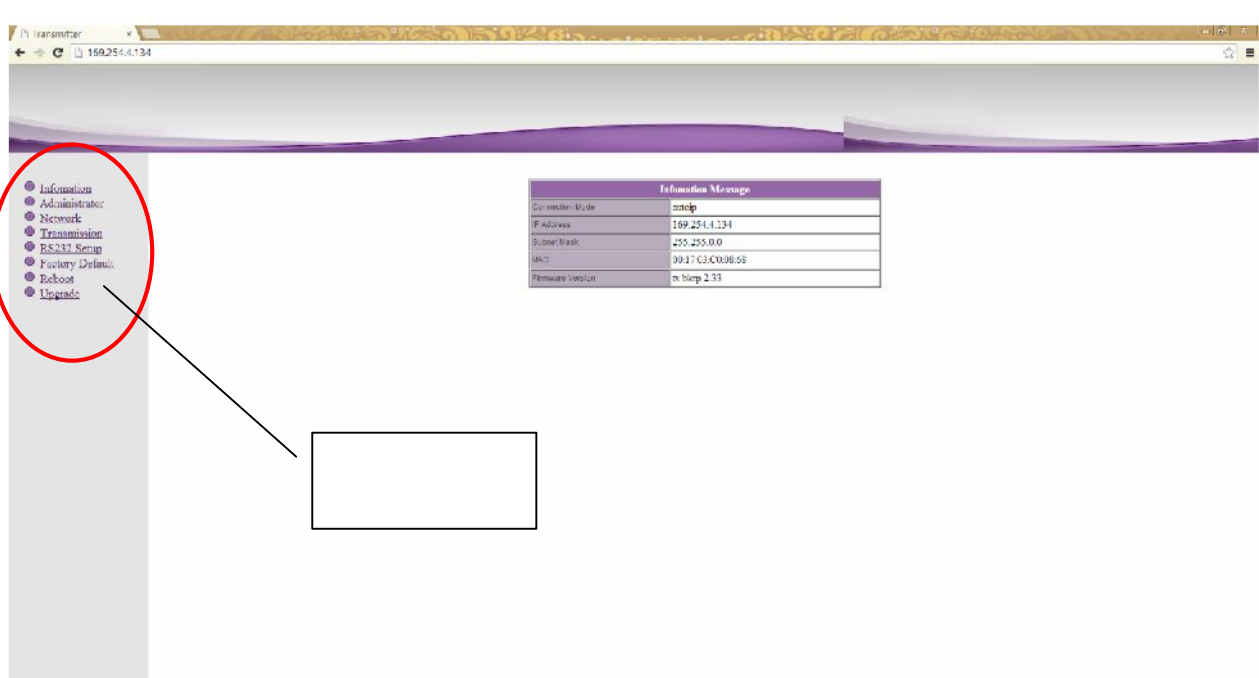


- **3:** WEB (Firefox (3.6) Chrome (13)) IP



- **4:** ,
:
 - (**Login**): *admin* ()
 - (**Password**): *admin* (),
(. 3.2 («Administrator»)).
- **5:**

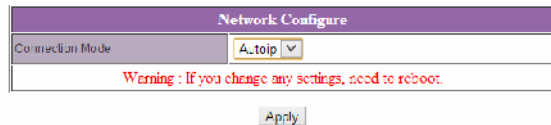
().



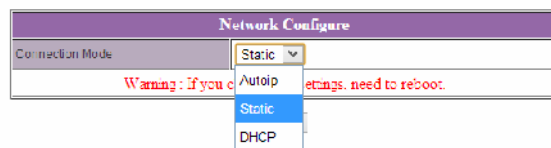
Information Message	
Current Mode	mcip
IP Address	169.254.1.134
Subnet Mask	255.255.0.0
MAC	00:17:03:C0:08:58
Remote Version	mc_bsp 2.33

«Information» (.
 («Information»)).

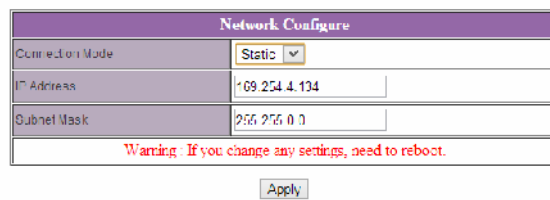
- 6: «Network».
- 7: «Autoip»,
 169.254.X.X.



- 8: IP («Static»)
 «DHCP»).



«Static» IP



- 8: «Apply»
- 9: «Reboot»,
 «Reboot».



- 10: 3 9 , ,
 IP 2 9,
- 11:

2.3 EDID

EDID*,

EDID,

*Extended Display Identification Data (**EDID**) —

VESA,

EDID

1.

2.

3. (LAN)

4. (LAN)

5.

6. (. . . 1.5. «

»)

7.

8. «Sel». «Sel»,

(
20-30). «Sel». «Sel», EDID

2.4

(, , , . .),

«Graphic Mode» «Video Mode».

«2».

,

3:

()

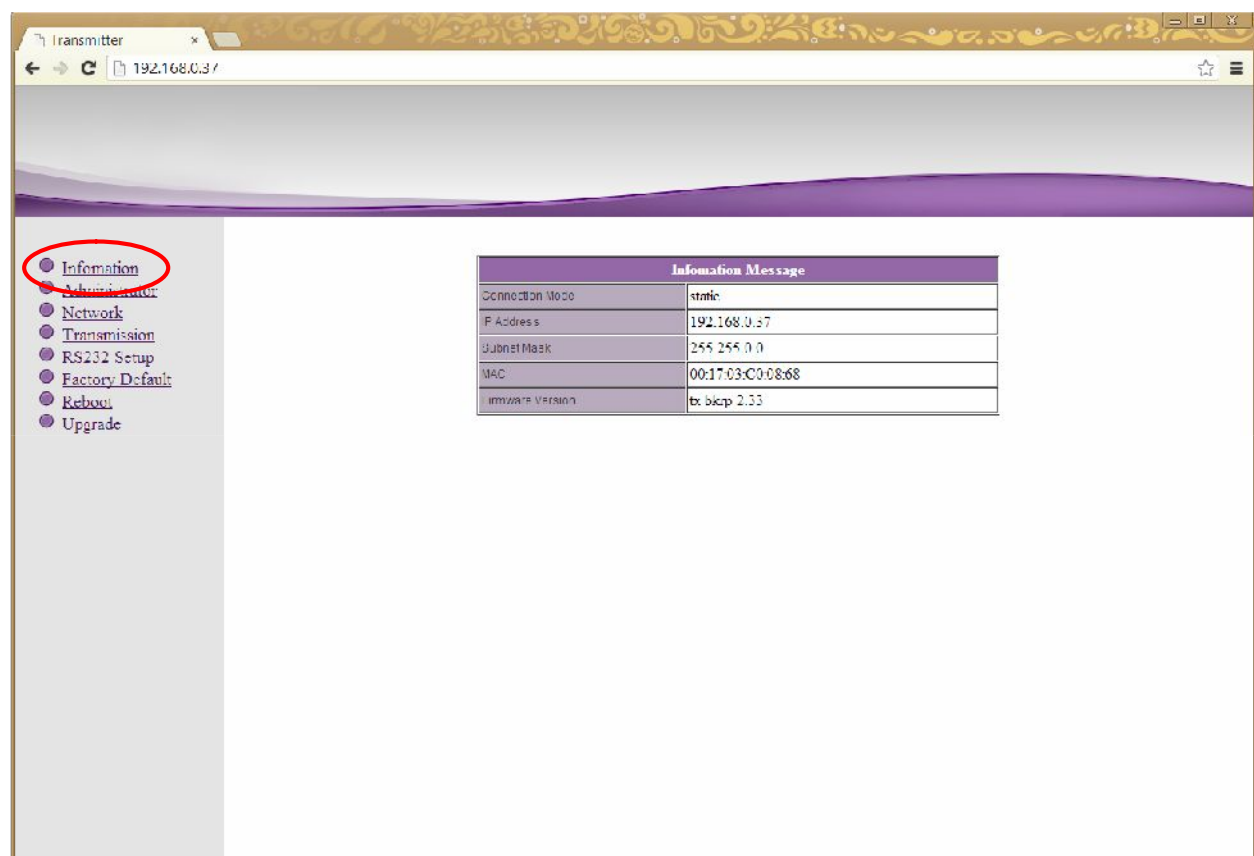
♦ _____ :

3.1

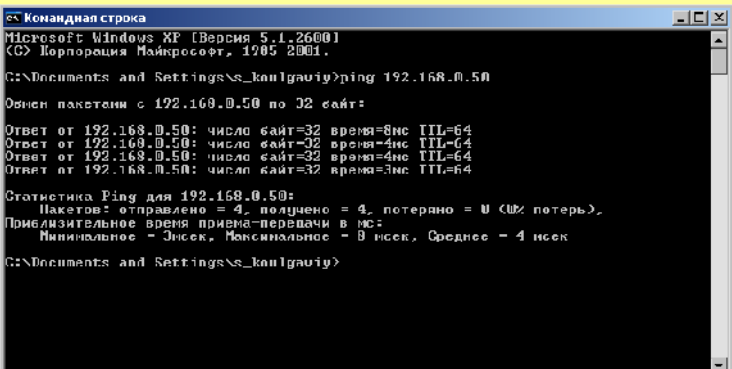
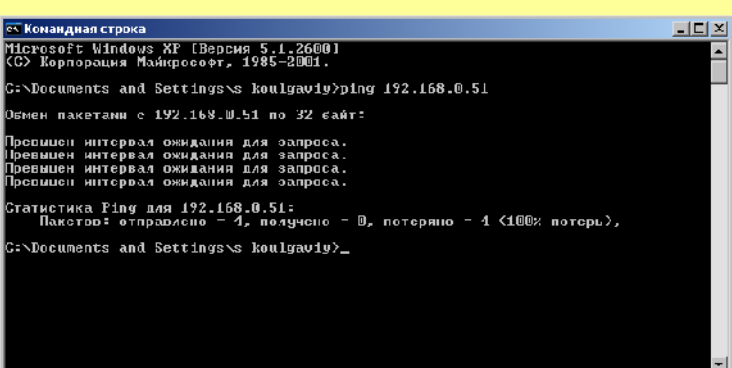
(«Information»)

(LAN), IP DHCP
() IP ,

,



, «Information».

```
• , ( : ping IP-  
• ( : ping 192.168.0.50). ,  
( )  
  
  
  

```

3.2

(«Administrator»)

(login)

= admin; = admin;

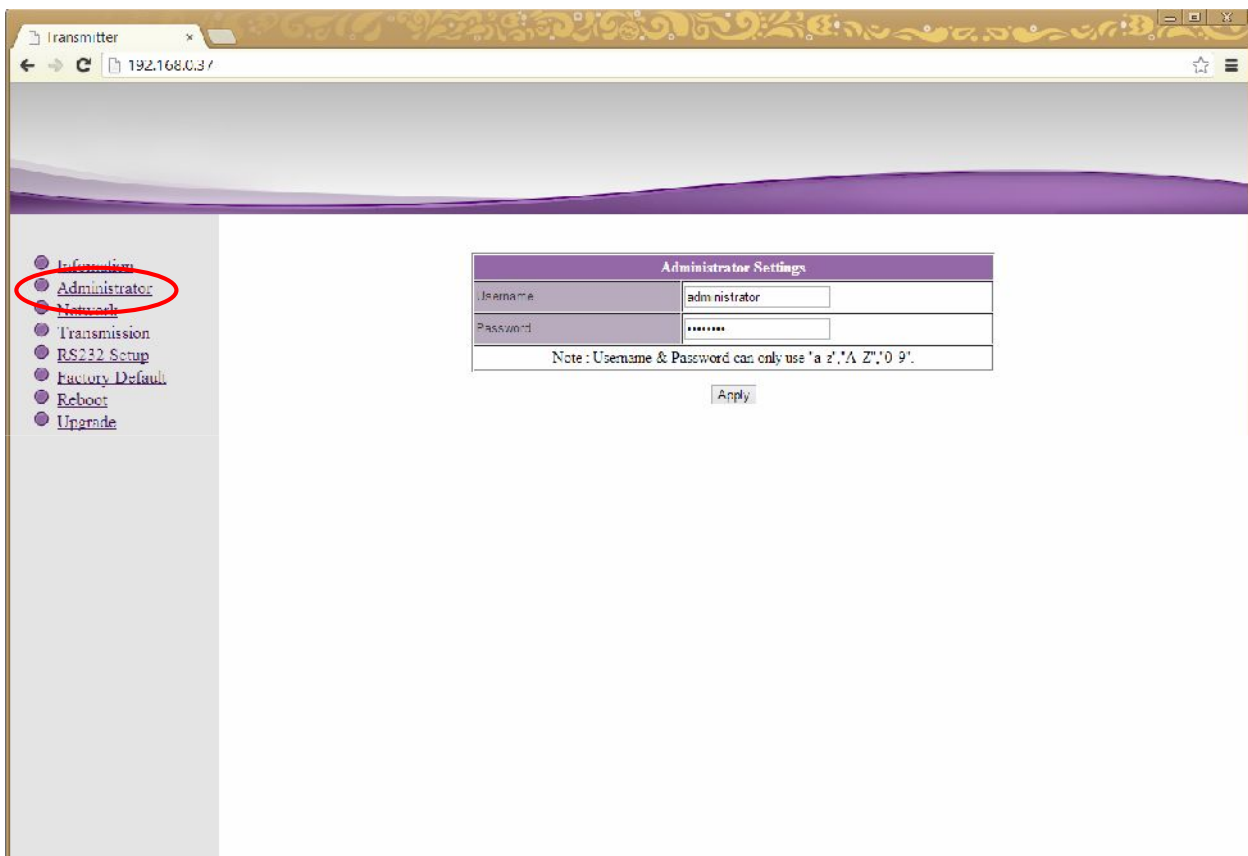
: «a-z», «A-Z», «0-9».

«Administrator»

«Apply».

«Reboot»,

«Reboot».



3.3

(«Network»)

,
«Network».



IP

«Static»

«DHCP»).

Network Configure	
Connection Mode	Static
Warning : If you change any settings, need to reboot.	
	Static
	DHCP

«Static»

IP

Network Configure	
Connection Mode	Static
IP Address	192.168.4.104
Subnet Mask	255.255.0.0
Warning : If you change any settings, need to reboot.	
<input type="button" value="Apply"/>	

«Apply»

«Reboot»,

«Reboot».

3.4

(«Transmission»)

«Transmission».

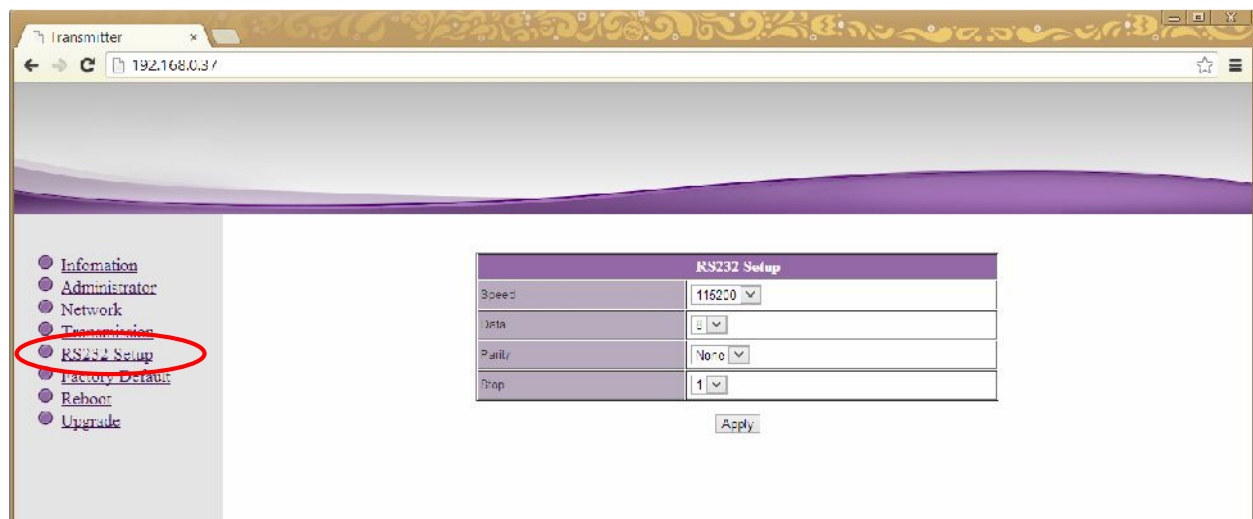
The screenshot shows a web-based configuration interface for a device. On the left, there is a sidebar with a list of options: Information, Administrator, Network, Transmission (which is highlighted and circled in red), RS232 Setup, Factory Default, Reboot, and Upgrade. The main content area is titled "Transmission Configure". It contains the following settings:

Transmission Configure	
Transmission Type	Multicast
Chunk Size	8KBytes
USB HUB	OFF
KM Over IP	ON
Frame Rate	Auto
Advanced Settings	Advanced
Warning : If you change any settings, need to reboot.	
<input type="button" value="Apply"/>	

- **Transmission Type** – : Unicast
Multicast.
- Unicast*** –
 - Ethernet
 - Ethernet
- Multicast*** –
 - (Ethernet . . .).
- **Chunk Size** –
 - 8Kbytes ().
- **USB HUB** – / USB
- **KM Over IP** – /
- **Frame Rate** – : Auto, 7 f/sec, 15 f/sec, 30 f/sec.
 - «Auto»,
- **Advanced Settings** – 4 ().
 - «Apply»
 - «Reboot»,
 - «Reboot».

3.5 RS232 («RS232 Setup»)

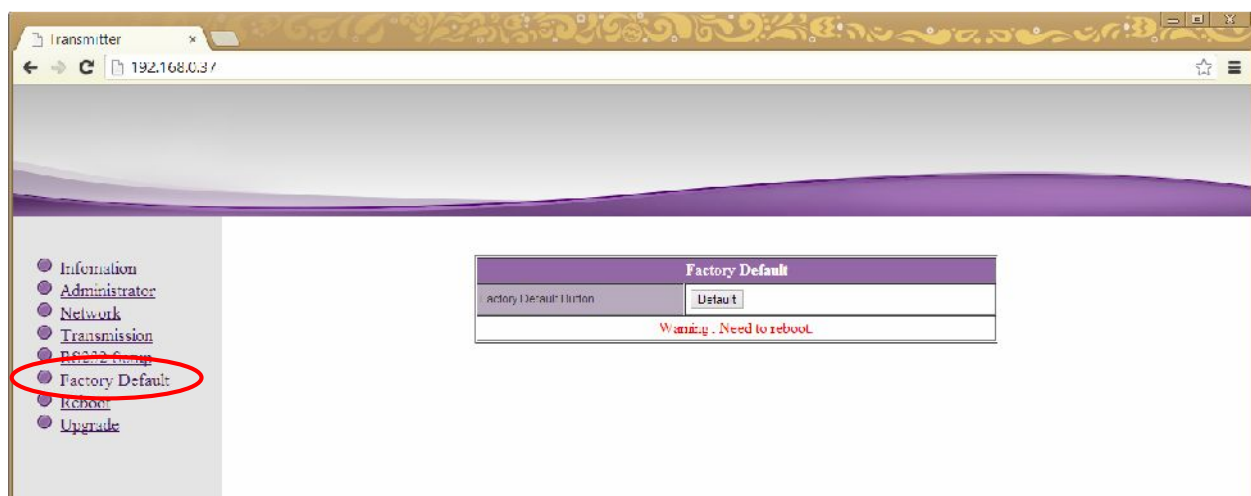
RS232.



RS232

3.6 («Factory Default»)

«Factory Default».



«Default».



Для установки заводских настроек нажмите кнопку «Default».

Внимание !!! IP Адрес передатчика будет изменен на исходный заводской адрес из сети 169.254.X.X.

«Reboot»,

«Reboot».

3.7

(**«Reboot»)**

«Reboot».



«Reboot».

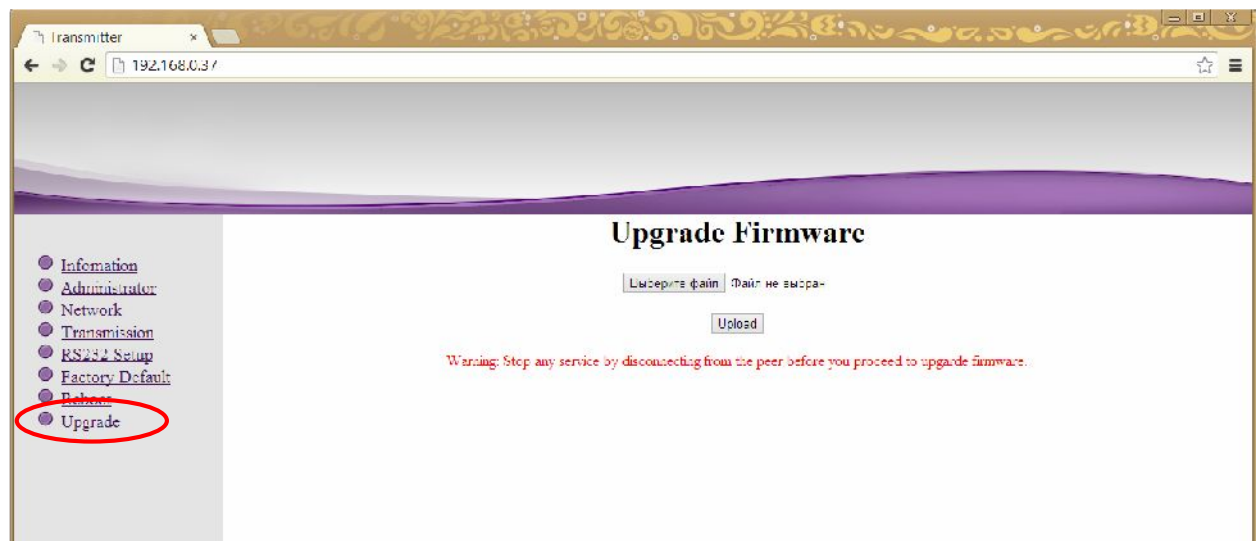


«Reboot».

3.8

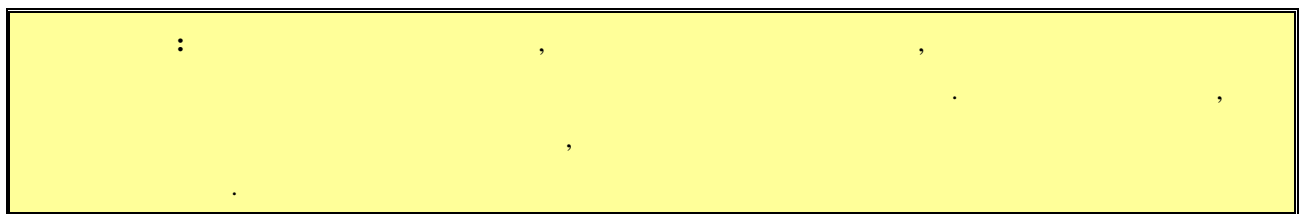
(«Upgrade»)

VGA, USB
«Upgrade».



« (Select File).

«Upload».



ГЛАВА 4: РАСШИРЕННЫЕ НАСТРОЙКИ ПЕРЕДАТЧИКА

3.4 (),

80-

80

Settings»

ANSWER

• 100 •

Dynamic Quality Enabled

0cm B1PK1 S 22

Quality0 (Text)

Normal Chromma Table Select

Test Quality Enable

Set DeValue Or High Chrom

Rate Control

Scale

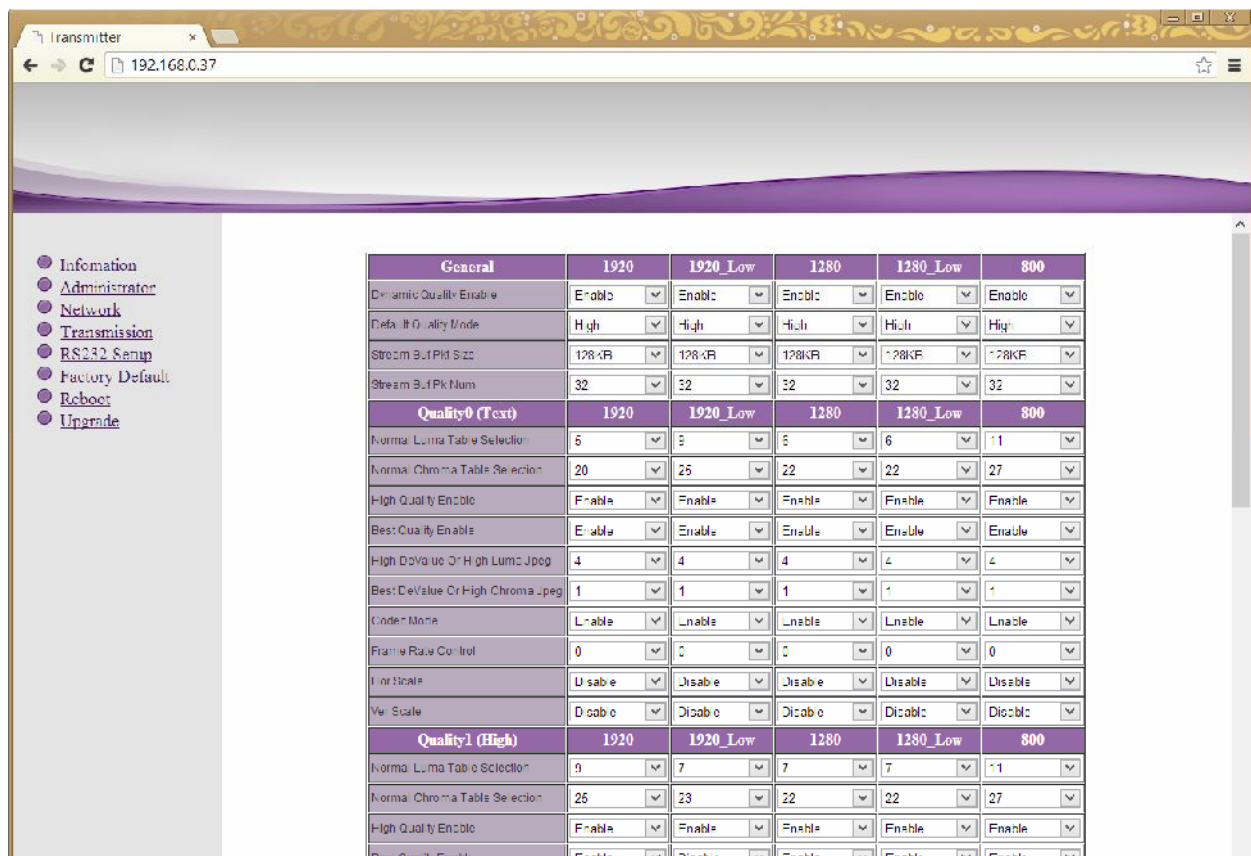
Luma Table Selection

Quality Enable

(. 3.4

)

«Advanced Settings»



: General,

Quality0 (Text), Quality1 (High), Quality2 (Med), Quality3 (Low).

- 1920 – 1920 1080
- 1920_Low – «1920» 1280 720.
- 1280 – 1280 720
- 1280_Low – «1280» 800 600.
- 800 – 800 600

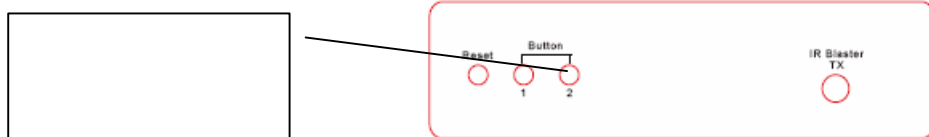
: «Graphic Mode» -

, . , , , ,

«Video Mode» -

«Graphic Mode» «Video Mode»,

«2»



4.1

(Transmission->Advanced Settings->General)

- Dynamic Quality Enable –

(),
(, , ,
. .),

«Default Quality Mode».

- Default Quality Mode –

: Text, High, Med, Low.

«Apply»

Frame Rate Control	1	0	0	0	0
Hu Scale	Disable	Disable	Disable	Disable	Disable
Ver Scale	Disable	Disable	Disable	Disable	Disable

Default Apply

4.2

(Transmission->Advanced

Settings->Quality0... Quality3)

: «Quality0(Text)», «Quality1(High)»,

«Quality2(Med)», «Quality3(Low)».

Normal Luma Table Selection	7	5	5	5	10
Normal Chroma Table Selection	23	21	20	20	27
High Quality Enable	Enable	Enable	Enable	Enable	Enable
Best Quality Enable	Disable	Disable	Disable	Disable	Disable
High DeValue Or High Luma.Ijpeg	10	8	10	10	1
Best DeValue Or High Chroma.Ijpeg	26	24	26	26	1
Codec Mode	Disable	Disable	Disable	Disable	Enable
Frame Rate Control	1	0	0	0	0
Hu Scale	Disable	Disable	Disable	Disable	Disable
Ver Scale	Disable	Disable	Disable	Disable	Disable
Quality3 (Low)	1920	1920_Low	1280	1280_Low	800
Normal Luma Table Selection	5	4	4	4	9
Normal Chroma Table Selection	20	20	20	20	25
High Quality Enable	Enable	Enable	Enable	Enable	Enable
Best Quality Enable	Disable	Disable	Disable	Disable	Disable
High DeValue Or High Luma.Ijpeg	/	/	10	10	1
Best DeValue Or High Chroma.Ijpeg	23	23	26	26	1
Codec Mode	Disable	Disable	Disable	Disable	Enable
Frame Rate Control	1	0	0	0	0
Hu Scale	Disable	Disable	Disable	Disable	Disable
Ver Scale	Disable	Disable	Disable	Disable	Disable

Default Apply

- **Normal Luma Table Selection** – ,
,
(Dynamic Quality Enable).
- **Normal Chroma Table Selection** – ,
,
(Dynamic Quality Enable).
- **High Quality Enable** –
- **Best Quality Enable** –
- **High DeValue Or High Luma Jpeg** – Jpeg
,
,
- **Best DeValue Or High Luma Jpeg** – Jpeg
,
,
- **Codec Mode** – Jpeg.
- **Frame Rate Control** –

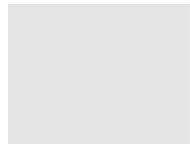
- **0** – **«Video Mode»**
- **1** –
- **2** – 2
- **3** – 3

,
,

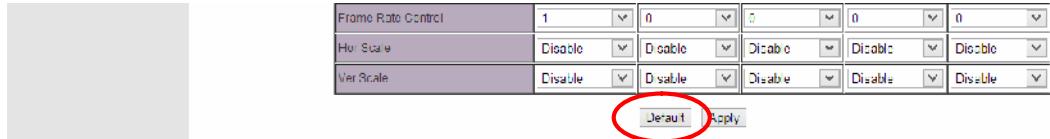
«Apply»

Frame Rate Control	1	0	0	0	0
Hor Scale	Disable	Disable	Disable	Disable	Disable
Ver Scale	Disable	Devalue	Disable	Disable	Disable

Default **Apply**



,
«Default»



«Full HD»,

«Dynamic Quality Enable».

- **«High Quality Enable»**
- **«Best Quality Enable»**
- **«Normal Luma Table Selection»** **«Normal Chroma Table Selection»** , **«High DeValue Or High Luma Jpeg»** **«Best DeValue Or High Chroma Jpeg»** , **«High DeValue Or High Luma Jpeg»** **«Best DeValue Or High Chroma Jpeg»**

1920 1080,

,
«Normal Luma Table Selection» **«Normal Chroma Table Selection»**
, 8 20 . **«High DeValue Or High Luma Jpeg»** **«Best DeValue Or High Chroma Jpeg»** , , 5.

Quality1 (High)	1920	1920_Low	1280	1280_Low	800
Normal Luma Table Selection	5	7	7	7	11
Normal Chroma Table Selection	16	21	22	22	27
High Quality Enable	Disable	Enable	Enable	Enable	Enable
Best Quality Enable	Disable	Disable	Enable	Enable	Enable
High DeValue Or High Luma Jpeg	10	10	4	4	5
Best DeValue Or High Chroma Jpeg	10	26	2	2	1
Codec Mode	Enable	Disable	Enable	Enable	Enable
Frame Rate Control	0	0	0	0	0
Hor Scale	Disable	Disable	Disable	Disable	Disable
Ver Scale	Disable	Disable	Disable	Disable	Disable

5:

(

)

5.1

5.2

(TNT MMS-530V-R)

,

,

,

,

,

(VLAN)

,

,

,

,

-

, ..

*1Gbit/s.

(

/

,

..),

SMM

TNT SMMC-3000/6000/6000A.

5.3

	VGA – 2 (1 , 1) USB – 1 («B») RJ45 – 1 – 1 (3.5) – 1 (mini jack 3.5) – 1
.	1920x1080 (1080P)
.	100 (-)
Ethernet	GigabitEthernet (1000Base-T)
	TCP/IP
	– 1 () -1 ()
	-15...+55°
	0...+45 °
	5...90%
	DC 5V, 2
	190 .
	130x109x24
	(LAN)