

TV adapters

- [-] /dev/dvb/adapter0 [MXL5XX #0]
  - [-] MXL5XX #0 : DVB-S #0
    - [+] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter1 [MXL5XX #1]
  - [-] MXL5XX #1 : DVB-S #0
    - [+] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter2 [MXL5XX #2]
  - [-] MXL5XX #2 : DVB-S #0
    - [+] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter3 [MXL5XX #3]
  - [-] MXL5XX #3 : DVB-S #0
    - [+] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter4 [MXL5XX #4]
  - [-] MXL5XX #4 : DVB-S #0
    - [+] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter5 [MXL5XX #5]
  - [-] MXL5XX #5 : DVB-S #0
    - [+] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter6 [MXL5XX #6]
  - [-] MXL5XX #6 : DVB-S #0
    - [+] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter7 [MXL5XX #7]
  - [-] MXL5XX #7 : DVB-S #0
    - [+] Unicable II switch (universal LNB)

Parameters

**Basic Settings**

Enabled:

Name:

Over-the-air EPG:

Power save:

Satellite config:

Master tuner:

**Advanced Settings**

Priority:

Streaming priority:

Initial scan:

Idle scan:

Free subscription weight:

Linked input:

Maximum PIDs:

Allow all PIDs:

# tune repeats:

Skip initial bytes:

Input buffer (bytes):

Status period (ms):

Force old status:

**Expert Settings**

Remove scrambled bits:

Read-only Info

- TV adapters
  - /dev/dvb/adapter0 [MXL5XX #0]
    - MXL5XX #0 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter1 [MXL5XX #1]
    - MXL5XX #1 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter2 [MXL5XX #2]
    - MXL5XX #2 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter3 [MXL5XX #3]
    - MXL5XX #3 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter4 [MXL5XX #4]
    - MXL5XX #4 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter5 [MXL5XX #5]
    - MXL5XX #5 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter6 [MXL5XX #6]
    - MXL5XX #6 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter7 [MXL5XX #7]
    - MXL5XX #7 : DVB-S #0
      - Unicable II switch (universal LNB)

## Parameters

## Basic Settings

SCR (ID):	6
PIN:	No PIN
Frequency (MHz):	1688
Network A:	DVB-S Network
Network B:	
Network C:	
Network D:	

## Advanced Settings

Tune before DiseqC:	<input checked="" type="checkbox"/>
DiseqC repeats:	0
Full DiseqC:	<input checked="" type="checkbox"/>
Turn off LNB when idle:	<input type="checkbox"/>
Higher LNB voltage:	Do not set

- TV adapters
  - /dev/dvb/adapters [MXL5XX #0]
    - MXL5XX #0 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapters [MXL5XX #1]
    - MXL5XX #1 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapters [MXL5XX #2]
    - MXL5XX #2 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapters [MXL5XX #3]
    - MXL5XX #3 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapters [MXL5XX #4]
    - MXL5XX #4 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapters [MXL5XX #5]
    - MXL5XX #5 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapters [MXL5XX #6]
    - MXL5XX #6 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapters [MXL5XX #7]
    - MXL5XX #7 : DVB-S #0
      - Unicable II switch (universal LNB)

## Parameters

## Basic Settings

Enabled:	<input checked="" type="checkbox"/>
Name:	MXL5XX #1 : DVB-S #0
Over-the-air EPG:	<input checked="" type="checkbox"/>
Power save:	<input type="checkbox"/>
Satellite config:	Unicable II switch (universal LNB) ▾
Master tuner:	MXL5XX #0 : DVB-S #0 ▾

## Advanced Settings

Priority:	0
Streaming priority:	0
Initial scan:	<input checked="" type="checkbox"/>
Idle scan:	<input checked="" type="checkbox"/>
Free subscription weight:	0
Linked input:	Not linked ▾
Maximum PIDs:	32
Allow all PIDs:	<input checked="" type="checkbox"/>
# tune repeats:	0
Skip initial bytes:	0
Input buffer (bytes):	188000
Status period (ms):	1000
Force old status:	<input type="checkbox"/>

## Expert Settings

Remove scrambled bits:	<input type="checkbox"/>
------------------------	--------------------------

## Read-only Info



- TV adapters
  - /dev/dvb/adapter0 [MXL5XX #0]
    - MXL5XX #0 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter1 [MXL5XX #1]
    - MXL5XX #1 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter2 [MXL5XX #2]
    - MXL5XX #2 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter3 [MXL5XX #3]
    - MXL5XX #3 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter4 [MXL5XX #4]
    - MXL5XX #4 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter5 [MXL5XX #5]
    - MXL5XX #5 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter6 [MXL5XX #6]
    - MXL5XX #6 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter7 [MXL5XX #7]
    - MXL5XX #7 : DVB-S #0
      - Unicable II switch (universal LNB)

## Parameters

## Basic Settings

SCR (ID):	7
PIN:	No PIN
Frequency (MHz):	1790
Network A:	DVB-S Network
Network B:	
Network C:	
Network D:	

## Advanced Settings

Tune before DiseqC:	<input checked="" type="checkbox"/>
DiseqC repeats:	0
Full DiseqC:	<input checked="" type="checkbox"/>
Turn off LNB when idle:	<input type="checkbox"/>
Higher LNB voltage:	Do not set

- TV adapters
  - /dev/dvb/adapter0 [MXL5XX #0]
    - MXL5XX #0 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter1 [MXL5XX #1]
    - MXL5XX #1 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter2 [MXL5XX #2]
    - MXL5XX #2 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter3 [MXL5XX #3]
    - MXL5XX #3 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter4 [MXL5XX #4]
    - MXL5XX #4 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter5 [MXL5XX #5]
    - MXL5XX #5 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter6 [MXL5XX #6]
    - MXL5XX #6 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter7 [MXL5XX #7]
    - MXL5XX #7 : DVB-S #0
      - Unicable II switch (universal LNB)

Parameters

Basic Settings

Enabled:

Name:

Over-the-air EPG:

Power save:

Satellite config:

Master tuner:

Advanced Settings

Priority:

Streaming priority:

Initial scan:

Idle scan:

Free subscription weight:

Linked input:

Maximum PIDs:

Allow all PIDs:

# tune repeats:

Skip initial bytes:

Input buffer (bytes):

Status period (ms):

Force old status:

Expert Settings

Remove scrambled bits:

Read-only Info

Save

View level: Expert

Help

## TV adapters

- [-] /dev/dvb/adapter0 [MXL5XX #0]
  - [-] MXL5XX #0 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter1 [MXL5XX #1]
  - [-] MXL5XX #1 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter2 [MXL5XX #2]
  - [-] MXL5XX #2 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter3 [MXL5XX #3]
  - [-] MXL5XX #3 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter4 [MXL5XX #4]
  - [-] MXL5XX #4 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter5 [MXL5XX #5]
  - [-] MXL5XX #5 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter6 [MXL5XX #6]
  - [-] MXL5XX #6 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter7 [MXL5XX #7]
  - [-] MXL5XX #7 : DVB-S #0
    - [-] Unicable II switch (universal LNB)

## Parameters

## Basic Settings

SCR (ID):	8
PIN:	No PIN
Frequency (MHz):	975
Network A:	DVB-S Network
Network B:	
Network C:	
Network D:	

## Advanced Settings

Tune before DiseqC:	<input checked="" type="checkbox"/>
DiseqC repeats:	0
Full DiseqC:	<input checked="" type="checkbox"/>
Turn off LNB when idle:	<input type="checkbox"/>
Higher LNB voltage:	Do not set

## TV adapters

- [-] /dev/dvb/adapter0 [MXL5XX #0]
  - [-] MXL5XX #0 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter1 [MXL5XX #1]
  - [-] MXL5XX #1 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter2 [MXL5XX #2]
  - [-] MXL5XX #2 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter3 [MXL5XX #3]
  - [-] MXL5XX #3 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter4 [MXL5XX #4]
  - [-] MXL5XX #4 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter5 [MXL5XX #5]
  - [-] MXL5XX #5 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter6 [MXL5XX #6]
  - [-] MXL5XX #6 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter7 [MXL5XX #7]
  - [-] MXL5XX #7 : DVB-S #0
    - [-] Unicable II switch (universal LNB)

## Parameters

## Basic Settings

- Enabled:
- Name:
- Over-the-air EPG:
- Power save:
- Satellite config:
- Master tuner:

## Advanced Settings

- Priority:
- Streaming priority:
- Initial scan:
- Idle scan:
- Free subscription weight:
- Linked input:
- Maximum PIDs:
- Allow all PIDs:
- # tune repeats:
- Skip initial bytes:
- Input buffer (bytes):
- Status period (ms):
- Force old status:

## Expert Settings

- Remove scrambled bits:

## Read-only Info



- TV adapters
  - /dev/dvb/adapter0 [MXL5XX #0]
    - MXL5XX #0 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter1 [MXL5XX #1]
    - MXL5XX #1 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter2 [MXL5XX #2]
    - MXL5XX #2 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter3 [MXL5XX #3]
    - MXL5XX #3 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter4 [MXL5XX #4]
    - MXL5XX #4 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter5 [MXL5XX #5]
    - MXL5XX #5 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter6 [MXL5XX #6]
    - MXL5XX #6 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter7 [MXL5XX #7]
    - MXL5XX #7 : DVB-S #0
      - Unicable II switch (universal LNB)

### Parameters

**Basic Settings**

SCR (ID):	9
PIN:	No PIN
Frequency (MHz):	1025
Network A:	DVB-S Network
Network B:	
Network C:	
Network D:	

**Advanced Settings**

Tune before DiseqC:	<input checked="" type="checkbox"/>
DiseqC repeats:	0
Full DiseqC:	<input checked="" type="checkbox"/>
Turn off LNB when idle:	<input type="checkbox"/>
Higher LNB voltage:	Do not set



- TV adapters
  - dev/dvb/adapt0 [MXL5XX #0]
    - MXL5XX #0 : DVB-S #0
      - Unicable II switch (universal LNB)
  - dev/dvb/adapt1 [MXL5XX #1]
    - MXL5XX #1 : DVB-S #0
      - Unicable II switch (universal LNB)
  - dev/dvb/adapt2 [MXL5XX #2]
    - MXL5XX #2 : DVB-S #0
      - Unicable II switch (universal LNB)
  - dev/dvb/adapt3 [MXL5XX #3]
    - MXL5XX #3 : DVB-S #0
      - Unicable II switch (universal LNB)
  - dev/dvb/adapt4 [MXL5XX #4]
    - MXL5XX #4 : DVB-S #0
      - Unicable II switch (universal LNB)
  - dev/dvb/adapt5 [MXL5XX #5]
    - MXL5XX #5 : DVB-S #0
      - Unicable II switch (universal LNB)
  - dev/dvb/adapt6 [MXL5XX #6]
    - MXL5XX #6 : DVB-S #0
      - Unicable II switch (universal LNB)
  - dev/dvb/adapt7 [MXL5XX #7]
    - MXL5XX #7 : DVB-S #0
      - Unicable II switch (universal LNB)

## Parameters

## Basic Settings

Enabled:	<input checked="" type="checkbox"/>
Name:	MXL5XX #4 : DVB-S #0
Over-the-air EPG:	<input checked="" type="checkbox"/>
Power save:	<input type="checkbox"/>
Satellite config:	Unicable II switch (universal LNB)
Master tuner:	MXL5XX #0 : DVB-S #0

## Advanced Settings

Priority:	0
Streaming priority:	0
Initial scan:	<input checked="" type="checkbox"/>
Idle scan:	<input checked="" type="checkbox"/>
Free subscription weight:	0
Linked input:	Not linked
Maximum PIDs:	32
Allow all PIDs:	<input checked="" type="checkbox"/>
# tune repeats:	0
Skip initial bytes:	0
Input buffer (bytes):	188000
Status period (ms):	1000
Force old status:	<input type="checkbox"/>

## Expert Settings

Remove scrambled bits:	<input type="checkbox"/>
------------------------	--------------------------

## Read-only Info



- TV adapters
  - /dev/dvb/adapter0 [MXL5XX #0]
    - MXL5XX #0 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter1 [MXL5XX #1]
    - MXL5XX #1 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter2 [MXL5XX #2]
    - MXL5XX #2 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter3 [MXL5XX #3]
    - MXL5XX #3 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter4 [MXL5XX #4]
    - MXL5XX #4 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter5 [MXL5XX #5]
    - MXL5XX #5 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter6 [MXL5XX #6]
    - MXL5XX #6 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter7 [MXL5XX #7]
    - MXL5XX #7 : DVB-S #0
      - Unicable II switch (universal LNB)

Parameters

Basic Settings

SCR (ID):	10
PIN:	No PIN
Frequency (MHz):	1225
Network A:	DVB-S Network
Network B:	
Network C:	
Network D:	

Advanced Settings

Tune before DiseqC:	<input checked="" type="checkbox"/>
DiseqC repeats:	0
Full DiseqC:	<input checked="" type="checkbox"/>
Turn off LNB when idle:	<input type="checkbox"/>
Higher LNB voltage:	Do not set

- TV adapters
  - /dev/dvb/adapter0 [MXL5XX #0]
    - MXL5XX #0 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter1 [MXL5XX #1]
    - MXL5XX #1 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter2 [MXL5XX #2]
    - MXL5XX #2 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter3 [MXL5XX #3]
    - MXL5XX #3 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter4 [MXL5XX #4]
    - MXL5XX #4 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter5 [MXL5XX #5]
    - MXL5XX #5 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter6 [MXL5XX #6]
    - MXL5XX #6 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter7 [MXL5XX #7]
    - MXL5XX #7 : DVB-S #0
      - Unicable II switch (universal LNB)

## Parameters

## Basic Settings

Enabled:

Name:

Over-the-air EPG:

Power save:

Satellite config:

Master tuner:

## Advanced Settings

Priority:

Streaming priority:

Initial scan:

Idle scan:

Free subscription weight:

Linked input:

Maximum PIDs:

Allow all PIDs:

# tune repeats:

Skip initial bytes:

Input buffer (bytes):

Status period (ms):

Force old status:

## Expert Settings

Remove scrambled bits:

## Read-only Info



View level: Expert



- TV adapters
  - /dev/dvb/adapter0 [MXL5XX #0]
    - MXL5XX #0 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter1 [MXL5XX #1]
    - MXL5XX #1 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter2 [MXL5XX #2]
    - MXL5XX #2 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter3 [MXL5XX #3]
    - MXL5XX #3 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter4 [MXL5XX #4]
    - MXL5XX #4 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter5 [MXL5XX #5]
    - MXL5XX #5 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter6 [MXL5XX #6]
    - MXL5XX #6 : DVB-S #0
      - Unicable II switch (universal LNB)
  - /dev/dvb/adapter7 [MXL5XX #7]
    - MXL5XX #7 : DVB-S #0
      - Unicable II switch (universal LNB)

## Parameters

## Basic Settings

SCR (ID):	11
PIN:	No PIN
Frequency (MHz):	1330
Network A:	DVB-S Network
Network B:	
Network C:	
Network D:	

## Advanced Settings

Tune before DiseqC:	<input checked="" type="checkbox"/>
DiseqC repeats:	0
Full DiseqC:	<input checked="" type="checkbox"/>
Turn off LNB when idle:	<input type="checkbox"/>
Higher LNB voltage:	Do not set

## TV adapters

- [-] /dev/dvb/adapter0 [MXL5XX #0]
  - [-] MXL5XX #0 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter1 [MXL5XX #1]
  - [-] MXL5XX #1 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter2 [MXL5XX #2]
  - [-] MXL5XX #2 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter3 [MXL5XX #3]
  - [-] MXL5XX #3 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter4 [MXL5XX #4]
  - [-] MXL5XX #4 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter5 [MXL5XX #5]
  - [-] MXL5XX #5 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter6 [MXL5XX #6]
  - [-] MXL5XX #6 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter7 [MXL5XX #7]
  - [-] MXL5XX #7 : DVB-S #0
    - [-] Unicable II switch (universal LNB)

## Parameters

## Basic Settings

- Enabled:
- Name:
- Over-the-air EPG:
- Power save:
- Satellite config:
- Master tuner:

## Advanced Settings

- Priority:
- Streaming priority:
- Initial scan:
- Idle scan:
- Free subscription weight:
- Linked input:
- Maximum PIDs:
- Allow all PIDs:
- # tune repeats:
- Skip initial bytes:
- Input buffer (bytes):
- Status period (ms):
- Force old status:

## Expert Settings

- Remove scrambled bits:

## Read-only Info



View level: Expert



TV adapters

- /dev/dvb/adapter0 [MXL5XX #0]
  - MXL5XX #0 : DVB-S #0
    - Unicable II switch (universal LNB)
- /dev/dvb/adapter1 [MXL5XX #1]
  - MXL5XX #1 : DVB-S #0
    - Unicable II switch (universal LNB)
- /dev/dvb/adapter2 [MXL5XX #2]
  - MXL5XX #2 : DVB-S #0
    - Unicable II switch (universal LNB)
- /dev/dvb/adapter3 [MXL5XX #3]
  - MXL5XX #3 : DVB-S #0
    - Unicable II switch (universal LNB)
- /dev/dvb/adapter4 [MXL5XX #4]
  - MXL5XX #4 : DVB-S #0
    - Unicable II switch (universal LNB)
- /dev/dvb/adapter5 [MXL5XX #5]
  - MXL5XX #5 : DVB-S #0
    - Unicable II switch (universal LNB)
- /dev/dvb/adapter6 [MXL5XX #6]
  - MXL5XX #6 : DVB-S #0
    - Unicable II switch (universal LNB)
- /dev/dvb/adapter7 [MXL5XX #7]
  - MXL5XX #7 : DVB-S #0
    - Unicable II switch (universal LNB)

### Parameters

**Basic Settings**

SCR (ID):	12
PIN:	No PIN
Frequency (MHz):	1430
Network A:	DVB-S Network
Network B:	
Network C:	
Network D:	

**Advanced Settings**

Tune before DiseqC:	<input checked="" type="checkbox"/>
DiseqC repeats:	0
Full DiseqC:	<input checked="" type="checkbox"/>
Turn off LNB when idle:	<input type="checkbox"/>
Higher LNB voltage:	Do not set

## TV adapters

- [-] /dev/dvb/adapter0 [MXL5XX #0]
  - [-] MXL5XX #0 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter1 [MXL5XX #1]
  - [-] MXL5XX #1 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter2 [MXL5XX #2]
  - [-] MXL5XX #2 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter3 [MXL5XX #3]
  - [-] MXL5XX #3 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter4 [MXL5XX #4]
  - [-] MXL5XX #4 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter5 [MXL5XX #5]
  - [-] MXL5XX #5 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter6 [MXL5XX #6]
  - [-] MXL5XX #6 : DVB-S #0
    - [-] Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter7 [MXL5XX #7]
  - [-] MXL5XX #7 : DVB-S #0
    - [-] Unicable II switch (universal LNB)

## Parameters

## Basic Settings

- Enabled:
- Name:
- Over-the-air EPG:
- Power save:
- Satellite config:
- Master tuner:

## Advanced Settings

- Priority:
- Streaming priority:
- Initial scan:
- Idle scan:
- Free subscription weight:
- Linked input:
- Maximum PIDs:
- Allow all PIDs:
- # tune repeats:
- Skip initial bytes:
- Input buffer (bytes):
- Status period (ms):
- Force old status:

## Expert Settings

- Remove scrambled bits:

## Read-only Info



TV adapters

- [-] /dev/dvb/adapter0 [MXL5XX #0]
  - [-] MXL5XX #0 : DVB-S #0
    - Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter1 [MXL5XX #1]
  - [-] MXL5XX #1 : DVB-S #0
    - Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter2 [MXL5XX #2]
  - [-] MXL5XX #2 : DVB-S #0
    - Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter3 [MXL5XX #3]
  - [-] MXL5XX #3 : DVB-S #0
    - Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter4 [MXL5XX #4]
  - [-] MXL5XX #4 : DVB-S #0
    - Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter5 [MXL5XX #5]
  - [-] MXL5XX #5 : DVB-S #0
    - Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter6 [MXL5XX #6]
  - [-] MXL5XX #6 : DVB-S #0
    - Unicable II switch (universal LNB)
- [-] /dev/dvb/adapter7 [MXL5XX #7]
  - [-] MXL5XX #7 : DVB-S #0
    - Unicable II switch (universal LNB)

Parameters

**Basic Settings**

SCR (ID):	13
PIN:	No PIN
Frequency (MHz):	1535
Network A:	DVB-S Network
Network B:	
Network C:	
Network D:	

**Advanced Settings**

Tune before DiseqC:	<input checked="" type="checkbox"/>
DiseqC repeats:	0
Full DiseqC:	<input checked="" type="checkbox"/>
Turn off LNB when idle:	<input type="checkbox"/>
Higher LNB voltage:	Do not set

Save

View level: Expert

Help