

# MES3100

MES3000 8, , (UID):

- *Master* (UID 1 2), .
- *Backup* (UID 1 2) – , master. , , , .
- *Slave* (UID 3 8) – , master. ( master).

MES3124/MES3124F MES3224/MES3224F XG3 XG4 , .MES3108/MES3108F MES3116/MES3116F - XG2, . - .

UID .

(Startup Menu).

Startup <Esc> <Enter> ( POST).

:

- Startup Menu
- [1] Download Software
- [2] Erase Flash File
- [3] Password Recovery Procedure
- [4] Set Terminal Baud-Rate
- [5] Stack menu
- [6] Back
- Enter your choice or press 'ESC' to exit:

[5] Stack menu, <5>.

:

- Stack menu
- [1] Show unit stack id
- [2] Set unit stack id
- [3] Set unit working mode
- [4] Back
- Enter your choice or press 'ESC' to exit:

.

Stackmenu,

<1>	Show unit stack id	<p>&lt;1&gt;:</p> <p>Current working mode is stacking.</p> <p>Unit stack id set to 1.</p>
<2>	Set unit stack id	<p>&lt;2&gt;:</p> <p>Enter unit stack id [0-8]: 1</p> <p>Unit stack id updated to 1.</p> <p>«1» «8» – ,</p> <p>«0» - .</p> <p>&lt;enter&gt;.</p> <p>==== PressEnterToContinue====</p>

<3>	Set unit working mode	<b>&lt;3&gt;:</b> Enter unit working mode [1- standalone, 2- stacking]:1 Unit working mode changed to standalone.  1 - , 2 - .  <b>&lt;enter&gt;.</b>  ==== Press Enter To Continue ====
<4>	Back	<b>&lt;4&gt;</b>

cli :

console# **unit mode**

standalone Standalone unit without stack support.

stackable Stackable unit.

UID :

console# **unit renumber local after-reset {unit\_id}**

<1-8> New unit number after reset.

console# **unit renumber {current\_id} after-reset {new\_id}**

<1-8> New unit number after reset.

, , :

console# **show unit**

Unit	MAC Address	Software	Master	Uplink	Downlink	Status
1	a8:f9:4b:9a:ca:40	2.5.48.15	Enabled	2	2	master
2	a8:f9:4b:80:cf:c0	2.5.48.15	Enabled	1	1	backup

Topology is Ring  
Stack image auto synchronization is enabled  
Unit Mode After Reset: stacking

Unit Unit Id After Reset

1	1
2	2

, , :

console# **show unit 1**

Unit: 1  
MAC address: a8:f9:4b:9a:ca:40  
Master: Enabled.  
Product: MES3124 28-port 1G/10G Stackable Managed Switch. Software: 2.5.48.15  
Uplink unit: 2 Downlink unit: 2.  
Status: master  
Active image: image2.  
Selected for next boot: image2.  
Topology is Ring  
Stack image auto synchronization is enabled  
Unit Mode After Reset: stacking  
Unit Num After Reset: 1

—:

(unit 1) (unit 2) 10-15. (unit 2) .  
unit 1 unit2 10, unit1 ( unit 2. unit 2 , 10 , unit 2 , unit1 backup .