



# Smartport Commands

---

This chapter contains the following sections:

- [macro auto \(Global\), on page 2](#)
- [macro auto built-in parameters, on page 4](#)
- [macro auto persistent, on page 5](#)
- [macro auto processing cdp, on page 6](#)
- [macro auto processing lldp, on page 7](#)
- [macro auto processing type, on page 8](#)
- [macro auto resume, on page 9](#)
- [macro auto smartport \(Interface\), on page 10](#)
- [macro auto smartport type, on page 11](#)
- [macro auto trunk refresh, on page 13](#)
- [macro auto user smartport macro, on page 14](#)
- [show macro auto ports, on page 16](#)
- [show macro auto processing, on page 18](#)
- [show macro auto smart-macros, on page 19](#)
- [smartport storm-control, on page 21](#)

# macro auto (Global)

The **macro auto** Global Configuration mode command sets the Auto Smartports administrative global state. The **no** format of the command returns to the default.

## Syntax

**macro auto {enabled | disabled | controlled}**

**no macro auto**

## Parameters

- **enabled**—Auto Smartport administrative global and operational states are enabled.
- **disabled**—Auto Smartport administrative global and operational states are disabled.
- **controlled**—Auto Smartport administrative global and operational states are enabled when Auto Voice VLAN is in operation.

## Default Configuration

Administrative state is **Disabled**

## Command Mode

Global Configuration mode

## User Guidelines

Regardless of the status of Auto Smartport, you can always manually apply a Smartport macro to its associated Smartport type. A Smartport macro is either a built-in macro or a user-defined macro. You can define and apply a macro using the CLI commands presented in the Macro Commands section.

If the Auto Smartport Administrative state is controlled, the Auto Smartport Operational state is managed by the Voice VLAN manager and is set as follows:

- Auto Smartport Operational state is disabled when the OUI Voice VLAN is enabled.
- Auto Smartport Operational state is enabled when the Auto Voice VLAN is enabled.

A user cannot enable Auto Smartport globally if the OUI Voice VLAN is enabled.

## Example

This example shows an attempt to enable the Auto Smartport feature globally in the controlled mode. This is not possible because the OUI voice feature is enabled. The voice VLAN state is then disabled, after which Auto Smartports can be enabled. The appropriate VLANs are automatically enabled because the ports are configured for Auto Smartports on these VLANs.

```
switchxxxxxx(config)# macro auto controlled
switchxxxxxx(config)# macro auto enabled
Auto smartports cannot be enabled because OUI voice is enabled.
switchxxxxxx(config)# voice vlan state disabled
switchxxxxxx(config)# macro auto enabled
```

```
switchxxxxxx(config)#  
10-Apr-2011 16:11:31 %LINK-I-Up: Vlan 20  
10-Apr-2011 16:11:33 %LINK-I-Up: Vlan 5  
10-Apr-2011 16:11:33 %LINK-I-Up: Vlan 6  
10-Apr-2011 16:11:33 %LINK-I-Up: Vlan 7  
10-Apr-2011 16:11:33 %LINK-I-Up: Vlan 8  
10-Apr-2011 16:11:33 %LINK-I-Up: Vlan 9  
10-Apr-2011 16:11:33 %LINK-I-Up: Vlan 10
```

# macro auto built-in parameters

The **macro auto built-in parameters** Global Configuration mode command replaces the default Auto Smartport values of built-in Smartport macros. The **no** format of the command returns to the default values.

## Syntax

**macro auto built-in parameters** *smartport-type* [*parameter-name value* [*parameter-name value*]  
[*parameter-name value*]]]

**no macro auto built-in parameters** *smartport-type*

## Parameters

- *smartport-type*—Smartport type (range: **printer**, **desktop**, **guest**, **server**, **host**, **ip\_camera**, **ip\_phone**, **ip\_phone\_desktop**, **switch**, **router** or wireless access point (**ap**)).
- *parameter-name value*—Specifies the parameter name and its value. These are the parameters of the built-in or user-defined macro defined in the **macro auto user smartport macro** command

## Default Configuration

The default value of parameter **\$native\_vlan** of the built-in Smartport macros is 1.

For other parameters, the default value is the parameter's default value. For instance, if the parameter is the native VLAN, the default value is the default native VLAN.

## Command Mode

Global Configuration mode

## User Guidelines

By default, each Smartport type is associated with a pair of built-in macros: a macro that applies the configuration and the anti macro (no macro) to remove the configuration. The Smartport types are the same as the name of the corresponding built-in Smartport macros, with the anti macro prefixed with **no\_**.

The value of the parameter **\$voice\_vlan** cannot be changed by this command.

## Example

To change the parameters of a built-in macro:

```
switchxxxxxx(config)# macro auto built-in parameters switch $native_vlan 2
```

# macro auto persistent

The **macro auto persistent** Interface Configuration mode command sets the interface as a Smartport persistent interface. The **no** format of the command returns it to default.

## Syntax

**macro auto persistent**

**no macro auto persistent**

## Parameters

This command has no parameters or keywords.

## Default Configuration

Persistent is set.

## Command Mode

Interface (Ethernet, Port Channel) Configuration mode

## User Guidelines

A Smartport's persistent interface retains its dynamic configuration in the following cases: link down/up, the attaching device ages out, and reboot. Note that for persistence and the Smartport configuration to be effective across reboot, the Running Configuration file must be saved to the Startup Configuration file.

## Example

The example establishes two port ranges and makes one persistent and the other not.

```
switchxxxxxx(config)# interface range gi1/0/1-2
switchxxxxxx(config-if-range)# macro auto persistent
switchxxxxxx(config-if-range)# exit
switchxxxxxx(config)# interface range gi1/0/3-4
switchxxxxxx(config-if-range)# no macro auto persistent
```

```
macro auto processing cdp
```

# macro auto processing cdp

The **macro auto processing cdp** Global Configuration mode command enables using CDP capability information to identify the type of an attached device.

When Auto Smartport is enabled on an interface and this command is run, the switch automatically applies the corresponding Smartport type to the interface based on the CDP capabilities advertised by the attaching device(s).

The **no** format of the command disables the feature.

## Syntax

```
macro auto processing cdp  
no macro auto processing cdp
```

## Parameters

This command has no parameters or keywords.

## Default Configuration

Enabled

## Command Mode

Global Configuration mode

## Example

To enable CDP globally:

```
switchxxxxxx(config)# macro auto processing cdp
```

# macro auto processing lldp

The **macro auto processing lldp** Global Configuration mode command enables using the LLDP capability information to identify the type of an attached device.

When Auto Smartport is enabled on an interface and this command is run, the switch automatically applies the corresponding Smartport type to the interface based on the LLDP capabilities advertised by the attaching device(s).

The **no** format of the command disables the feature.

## Syntax

**macro auto processing lldp**

**no macro auto processing lldp**

## Parameters

This command has no parameters or keywords.

## Default Configuration

Enabled

## Command Mode

Global Configuration mode

## Example

To enable LLDP globally:

```
switchxxxxxx(config) # macro auto processing lldp
```

macro auto processing type

# macro auto processing type

The **macro auto processing type** Global Configuration mode command enables or disables automatic detection of devices of given type. The no format of the command returns to the default.

## Syntax

```
macro auto processing type smartport-type {enabled | disabled}
no macro auto processing type smartport-type
```

## Parameters

- *smartport-type*—Smartport type (range: **host**, **ip\_phone**, **ip\_phone\_desktop**, **switch**, **router** or wireless access point (**ap**)).

## Default Configuration

By default, auto detection of ip\_phone, ip\_phone\_desktop, switch, and wireless access point (ap) is enabled.

## Command Mode

Global Configuration mode

## Example

In this example, automatic detection of wireless access points (ap) is enabled.

```
switchxxxxxx(config)# macro auto processing type ?
  host          set type to host
  ip_phone      set type to ip_phone
  ip_phone_desktop  set type to ip_phone_desktop
  switch        set type to switch
  router        set type to router
  ap            set type to access point
switchxxxxxx(config)# macro auto processing type ap enabled
```

# macro auto resume

The **macro auto resume** Interface Configuration mode command changes the Smartport type from **unknown** to **default** and resumes the Smartport feature on a given interface (but does not reapply the Smartport macro; this is done by the **macro auto trunk refresh** command).

## Syntax

**macro auto resume**

## Parameters

This command has no parameters or keywords.

## Default Configuration

None

## Command Mode

Interface (Ethernet, Port Channel) Configuration mode

## User Guidelines

When a Smartport macro fails at an interface, the Smartport type of the interface becomes **Unknown**. You must diagnose the reason for the failure on the interface and/or Smartport macro, and correct the error.

## Example

Changes the Smartport type from **unknown** to **default** and resumes the Smartport feature on port 1.

```
switchxxxxxx(config)# interface g1/0/1  
switchxxxxxx(config-if)# macro auto resume
```

# macro auto smartport (Interface)

The **macro auto smartport** Interface Configuration mode command enables the Auto Smartport feature on a given interface. The **no** format of the command disables the feature on the interface.

## Syntax

```
macro auto smartport  
no macro auto smartport
```

## Parameters

This command has no parameters or keywords.

## Default Configuration

Enabled.

## Command Mode

Interface (Ethernet, Port Channel) Configuration mode

## User Guidelines

This command is effective only when Auto Smartport is globally enabled.

## Example

Enables the Auto Smartport feature on port 1:

```
switchxxxxxx(config)# interface gi1/0/1  
switchxxxxxx(config-if)# macro auto smartport
```

# macro auto smartport type

The **macro auto smartport type** Interface Configuration mode command manually (statically) assigns a Smartport type to an interface. The **no** format of the command removes the manually-configured type and returns it to **default**.

## Syntax

**macro auto smartport type** *smartport-type* [*parameter-name value* [*parameter-name value*] [*parameter-name value*]]]

**no macro auto smartport type**

## Parameters

- *smartport-type*—Smartport type.
- *parameter-name value*—Specifies the parameter name and its value (Range: printer, desktop, guest, server, host, ip\_camera, ip\_phone, ip\_phone\_desktop, switch, router or wireless access point (ap)).

## Default Configuration

**parameter-name value**—Parameter default value. For instance, if the parameter is the voice VLAN, the default value is the default voice VLAN.

## Command Mode

Interface (Ethernet, Port Channel) Configuration mode

## User Guidelines

A static type set by the command cannot be changed by a dynamic type.

## Example

This example shows an attempt to set the Smartport type of port 1 to printer (statically). The macro fails at line 10.

```
switchxxxxxx(config)# interface g1/0/1
switchxxxxxx(config-if)# macro auto smartport type printer
30-May-2011 15:02:45 %AUTOSMARTPORT-E-FAILEDMACRO: Macro printer for auto smartport type Printer on interface g1/0/1 failed at command number 10
switchxxxxxx(config-if)# exit
switchxxxxxx(config)# do show parser macro name printer
Macro name : printer
Macro type : default interface
  1. #macro description printer
  2. #macro keywords $native_vlan
  3. #
  4. #macro key description: $native_vlan: The untag VLAN which will be configured on the port
  5. #Default Values are
  6. #$native_vlan = Default VLAN
  7. #
  8. #the port type cannot be detected automatically
  9. #
```

**macro auto smartport type**

```
10. switchport mode access
11. switchport access vlan $native_vlan
12. #
13. #single host
14. port security max 1
15. port security mode max-addresses
16. port security discard trap 60
17. #
18. smartport storm-control broadcast level 10
19. smartport storm-control include-multicast
20. smartport storm-control broadcast enable
switchxxxxxx(config)#
```

# macro auto trunk refresh

The **macro auto trunk refresh** Global Configuration command reapplies the Smartport macro on a specific interface, or to all the interfaces with the specified Smartport type.

## Syntax

```
macro auto trunk refresh [smartport-type] [interface-id]
```

## Parameters

- *smartport-type*—Smartport type (**switch**, **router**, wireless access point (**ap**)))
- *interface-id*—Interface Identifier (port or port channel).

## Default Configuration

See User Guidelines.

## Command Mode

Global Configuration mode

## User Guidelines

The **macro auto smartport** command becomes effective only when the Auto Smartport is globally enabled.

If both *smartport-type* and *interface-id* are defined, the attached Smartport macro is executed on the interface if it has the given Smartport type.

If only *smartport-type* is defined, the attached Smartport macro is executed on all interfaces having the given Smartport type.

If only *interface-id* is defined then the corresponding attached Smartport macro is executed if the interface has one of the following Smartport types: **switch**, **router** or wireless access point (**ap**).

If a Smartport macro contains configuration commands that are no longer current on one or more interfaces, you can update their configuration by reapplying the Smartport macro on the interfaces.

## Example

Adds the ports of Smartport type **switch** to all existing VLANs by running the associated Smartport macros.

```
switchxxxxxx(config) # macro auto trunk refresh switch
```

```
macro auto user smartport macro
```

# macro auto user smartport macro

The **macro auto user smartport macro** Global Configuration mode command links user-defined Smartport macros to a Smartport type. This is done by replacing the link to the built-in macro with the link to the user-defined macro. The **no** format of the command returns the link to the default built-in Smartport macro.

## Syntax

```
macro auto user smartport macro smartport-type user-defined-macro-name [parameter-name value  
[parameter-name value [parameter-name value]]]]
```

```
no macro auto user smartport macro smartport-type
```

## Parameters

- *smartport-type*—Smartport type (range: **printer**, **desktop**, **guest**, **server**, **host**, **ip\_camera**, **ip\_phone**, **ip\_phone\_desktop**, **switch**, **router** or wireless access point (**ap**)).
- *user-defined-macro-name*—Specifies the user-defined macro name that replaces the built-in Smartport macro.
- *parameter-name value*—Specifies the parameter name and its value in the user-defined macro.

## Default Configuration

**parameter-name value**—Parameter's default value. For instance, if the parameter is the native VLAN, the default value is the default native VLAN.

## Command Mode

Global Configuration mode

## User Guidelines

The scope of each parameter is the macro in which it is defined, with the exception of the parameter **\$voice\_vlan**, which is a global parameter and its value is specified by the switch and cannot be defined in a macro.

The macros must be defined before linking them in this command.

Smartport macros must be disconnected from the Smartport type before removing them (using the **no** version of this command).

To associate a Smartport type with a user-defined macros, you must have defined a pair of macros: one to apply the configuration, and the other (anti macro) to remove the configuration. The macros are paired by their name. The name of the anti macro is the concatenation of **no\_** with the name of the corresponding macro. Please refer to the Macro Command section for details about defining macro.

## Example

To link the user-defined macro: `my_ip_phone_desktop` to the Smartport type: `ip_phone_desktop` and provide values for its two parameters:

```
switchxxxxxx(config)# macro auto user smartport macro ip_phone_desktop my_ip_phone_desktop
$1 $2 2
```

show macro auto ports

# show macro auto ports

The **show macro auto ports** EXEC mode command displays information about all Smartport ports or a specific one. If a macro was run on the port and it failed, the type of the port is displayed as Unknown.

## Syntax

**show macro auto ports** [*interface-id* | **detailed**]

## Parameters

- *interface-id*—Interface Identifier (Ethernet interface, port channel)
- **detailed**—Displays information for non-present ports in addition to present ports.

## Default Configuration

Information about all ports is displayed.

## Command Mode

User EXEC mode

## Examples

**Example 1**—Note that Smartport on switch and phone types was configured automatically. Smartport on routers was configured statically. Auto smartports are enabled globally.

```
switchxxxxxx# show macro auto ports
Smartport is enabled
Administrative Globally Auto Smartport is enabled
Operational Globally Auto Smartport is enabled
```

Interface	Auto Smartport Admin State	Persistent State	Smartport Type
-----	-----	-----	-----
gi1/0/1	disabled	enabled	router(static)
gi1/0/2	disabled	enabled	switch
gi1/0/3	enabled	disabled	default
gi1/0/4	enabled	enabled	phone

**Example 2**—Note that Smartport on switch and phone types was configured automatically. Smartport on routers was configured statically. Auto smartports are enabled globally.

```
switchxxxxxx# show macro auto ports
Smartport is enabled
Administrative Globally Auto Smartport is disabled
Operational Globally Auto Smartport is disabled
```

Interface	Auto Smartport Admin State	Persistent State	Smartport Type
gi1/0/1	disabled	enabled	router(static)
gi1/0/2	disabled	enabled	switch
gi1/0/3	enabled	disabled	default
gi1/0/4	enabled	enabled	phone

**Example 3**—Disabling auto SmartPort on gi1/0/2:

```
switchxxxxxx(config)# interface gi1/0/2
switchxxxxxx(config-if)# no macro auto smartport
switchxxxxxx(config-if)# end
switchxxxxxx# show macro auto ports gi1/0/2
SmartPort is Enabled
Administrative Globally Auto SmartPort is controlled
Operational Globally Auto SmartPort is enabled
Auto SmartPort is disabled on gi1/0/2
Persistent state is not-persistent
Interface type is default
No macro has been activated
```

**Example 4**—Enabling auto Smartport on gi1/0/1:

```
switchxxxxxx(config)# interface gi1/0/1
switchxxxxxx(config-if)# macro auto smartport
switchxxxxxx(config-if)# end
switchxxxxxx# show macro auto ports gi1/0/1
SmartPort is Enabled
Administrative Globally Auto SmartPort is enabled
Operational Globally Auto SmartPort is enabled
Auto SmartPort is enabled on gi1/0/1
Persistent state is persistent
Interface type is switch
Last activated macro is switch
```

**show macro auto processing**

# show macro auto processing

The **show macro auto processing** EXEC mode command displays information about which protocols (CDP/LLDP) are enabled and which device types can be detected automatically.

## Syntax

**show macro auto processing**

## Parameters

This command has no parameters or keywords.

## Default Configuration

None

## Command Mode

User EXEC mode

## Example

```
switchxxxxxx# show macro auto processing
CDB: enabled
LLDP: enabled
host      :disabled
ip_phone  :enabled
ip_phone_desktop:enabled
switch    :enabled
router    :disabled
ap        :enabled
```

# show macro auto smart-macros

The **show macro auto smart-macros** EXEC mode command displays the name of Smartport macros, their type (built-in or user-defined) and their parameters. This information is displayed for all Smartport types or for the specified one.

## Syntax

```
show macro auto smart-macros [smartport-type]
```

## Parameters

- *smartport-type*—Smartport type (range: **printer**, **desktop**, **guest**, **server**, **host**, **ip\_camera**, **ip\_phone**, **ip\_phone\_desktop**, **switch**, **router** or wireless access point (**ap**)).

## Default Configuration

None

## Command Mode

User EXEC mode

## Example

```
switchxxxxxx# show macro auto smart-macros
SG300-52-R#show macro auto smart-macros
SmartPort type : printer
Parameters      : $native_vlan=1
SmartPort Macro: printer (Built-In)
SmartPort type : desktop
Parameters      : $max_hosts=10 $native_vlan=1
SmartPort Macro: desktop (Built-In)
SmartPort type : guest
Parameters      : $native_vlan=1
SmartPort Macro: guest (Built-In)
SmartPort type : server
Parameters      : $max_hosts=10 $native_vlan=1
SmartPort Macro: server (Built-In)
SmartPort type : host
Parameters      : $max_hosts=10 $native_vlan=1
SmartPort Macro: host (Built-In)
SmartPort type : ip-camera
Parameters      : $native_vlan=1
SmartPort Macro: ip_camera (Built-In)
SmartPort type : ip-phone
Parameters      : $max_hosts=10 $native_vlan=1 $voice_vlan=1
SmartPort Macro: ip_phone (Built-In)
SmartPort type : ip-phone-desktop
Parameters      : $max_hosts=10 $native_vlan=1 $voice_vlan=1
SmartPort Macro: ip_phone_desktop (Built-In)
SmartPort type : switch
Parameters      : $native_vlan=1 $voice_vlan=1
SmartPort Macro: switch (Built-In)
SmartPort type : router
Parameters      : $native_vlan=1 $voice_vlan=1
SmartPort Macro: router (Built-In)
```

```
show macro auto smart-macros
```

```
SmartPort type : ap
Parameters      : $native_vlan=1 $voice_vlan=1
SmartPort Macro: ap (Built-In)
SG300-52-R#
```

# smartport storm-control

To enable broadcast, multicast, or unicast storm control on an interface, use the **storm-control** command in Interface (Ethernet, Port Channel) Configuration mode. To return to default, use the **no** form of this command.

## Syntax

```
smartport storm-control broadcast {level level | kbps kbps} [trap] [shutdown]
```

```
no smartport storm-control broadcast
```

```
smartport storm-control multicast [registered | unregistered] {level level | kbps kbps} [trap] [shutdown]
```

```
no smartport storm-control multicast
```

```
smartport storm-control unicast {level level | kbps kbps} [trap] [shutdown]
```

```
no smartport storm-control unicast
```

```
no smartport storm-control
```

## Parameters

- **broadcast**—Enables broadcast storm control on the port.
- **multicast [registered | unregistered]**—Enables either all multicast, only registered multicast, or only unregistered multicast storm control on the port.
- **unicast**—Enables unicast unknown storm control on the port.
- **level *level***—Suppression level in percentage. Block the flooding of storm packets when the value specified for level is reached. (Range 1-100)
- **kbps *kbps***—Maximum of kilobits per second of Broadcast traffic on a port. (Range 1 –10000000)
- **trap**—(Optional) Sends a trap when a storm occurs on a port. If the keyword is not specified the trap is not sent.
- **shutdown**—(Optional) Shut down a port when a storm occurs on the port. If the keyword is not specified extra traffic is discarded.

## Default Configuration

Storm control is disabled.

## Command Mode

Interface (Ethernet, Port Channel) Configuration mode

**Example 1** - Set the maximum number of kilobits per second of Broadcast traffic on port 1 to 10000.

```
switchxxxxxx(config)# interface g1/0/1
switchxxxxxx(config-if)# smartport storm-control broadcast kpbs 10000
```

**Example 2** - Set the maximum percentage of kilobits per second of Broadcast traffic on port 1 to 30%.

**smartport storm-control**

```
switchxxxxxx(config)# interface g1/0/1  
switchxxxxxx(config-if)# smartport storm-control broadcast level 30
```