

Quick Installation Worksheet

This appendix describes installation procedures you should use for installing Catalyst 5000 series switches after your first installation.

The installation and configuration of the Catalyst 5000 series switch can be separated into specific steps. If each step described in the Quick Installation Worksheet (see Table C-1) is completed following the instructions, Catalyst 5000 installation should be successful. (Every task in the Quick Installation Worksheet is described in detail in this publication or in the *Catalyst 5000 Series Configuration Guide and Command Reference*, and is listed in the index.) If the installation fails to make the Catalyst 5000 series switch function properly in the first attempt, the Quick Installation Worksheet can be used to systematically check that each step was performed correctly.

Copy the Quick Installation Worksheet and initial each procedure as it is completed. Each task in the Quick Installation Worksheet should be verified by the person performing the installation and dated for the permanent site record.

Table C-1 Quick Installation Worksheet

Task	Completed
Complete Switch Installation Checklist	
Complete Switch Component List	
Complete Port Configuration Worksheet Supervisor Engine Module	
Complete Port Configuration Worksheet Slot Number 2	
Complete Port Configuration Worksheet Slot Number 3	
Complete Port Configuration Worksheet Slot Number 4	
Complete Port Configuration Worksheet Slot Number 5	
Connect cables	
Switch power on	
Access the user interface using admin. interface	
Enter privileged mode	
set interface	
set length (optional)	
set baud	
set trap (optional)	
set community (optional)	
set contact (optional)	
set location (optional)	
set system name (optional)	
set time (optional)	
set prompt (optional)	
set password (optional)	
set enable password (optional)	
set port	
set port level (optional)	
set vlan (optional)	

Task	Completed
set cdp (optional)	
set port name (optional)	
set module enable	
set port duplex (optional)	
set trunk (optional)	

