

Cisco IOS Software Release 12.2(13)ZF

Document ID: 41320

Please provide your feedback on this document.

Description of the Release	<p>Cisco IOS® Software Release 12.2(13)ZF is an ED release (XED) optimized for the Cisco 1700 and ICS7700 platforms. This release is based upon the Cisco IOS Software 12.2(13)T maintenance release. Any early deployment (ED) release of this software should be used in a test network before being deployed in a production network.</p>							
Product and Feature Support	<p>Cisco IOS Software Release 12.2(13)ZF will support the following platforms:</p>							
	<table border="1"> <thead> <tr> <th>Product/Feature</th> <th>Image Name</th> <th>Memory Requirements</th> </tr> </thead> <tbody> <tr> <td>1700</td> <td> <ul style="list-style-type: none"> • c1700-bk8no3r2sv3y7-mz • c1700-bk8no3r2sv8y7-mz • c1700-bk8no3r2sy7-mz • c1700-bk9no3r2sv3y7-mz • c1700-bk9no3r2sv8y7-mz • c1700-bk9no3r2sy7-mz • c1700-bnr2sy7-mz • c1700-bnr2y-mz • c1700-k8o3sv3y7-mz • c1700-k8o3sv8y7-mz • c1700-k8o3sy7-mz • c1700-k8sv3y7-mz • c1700-k8sv8y7-mz • c1700-k8sy7-mz • c1700-k9o3sv3y7-mz • c1700-k9o3sv8y7-mz • c1700-k9o3sy7-mz • c1700-k9sv3y7-mz • c1700-k9sv8y7-mz • c1700-k9sy7-mz • c1700-no3sv3y7-mz • c1700-no3sv8y7-mz • c1700-no3sy7-mz • c1700-ny-mz • c1700-o3sv3y7-mz • c1700-o3sv8y7-mz • c1700-o3y-mz • c1700-sv3y-mz • c1700-sv3y7-mz • c1700-sv8y-mz • c1700-sv8y7-mz • c1700-sy-mz • c1700-sy7-mz • c1700-y-mz </td> <td>See Release Notes</td> </tr> </tbody> </table>	Product/Feature	Image Name	Memory Requirements	1700	<ul style="list-style-type: none"> • c1700-bk8no3r2sv3y7-mz • c1700-bk8no3r2sv8y7-mz • c1700-bk8no3r2sy7-mz • c1700-bk9no3r2sv3y7-mz • c1700-bk9no3r2sv8y7-mz • c1700-bk9no3r2sy7-mz • c1700-bnr2sy7-mz • c1700-bnr2y-mz • c1700-k8o3sv3y7-mz • c1700-k8o3sv8y7-mz • c1700-k8o3sy7-mz • c1700-k8sv3y7-mz • c1700-k8sv8y7-mz • c1700-k8sy7-mz • c1700-k9o3sv3y7-mz • c1700-k9o3sv8y7-mz • c1700-k9o3sy7-mz • c1700-k9sv3y7-mz • c1700-k9sv8y7-mz • c1700-k9sy7-mz • c1700-no3sv3y7-mz • c1700-no3sv8y7-mz • c1700-no3sy7-mz • c1700-ny-mz • c1700-o3sv3y7-mz • c1700-o3sv8y7-mz • c1700-o3y-mz • c1700-sv3y-mz • c1700-sv3y7-mz • c1700-sv8y-mz • c1700-sv8y7-mz • c1700-sy-mz • c1700-sy7-mz • c1700-y-mz 	See Release Notes	
Product/Feature	Image Name	Memory Requirements						
1700	<ul style="list-style-type: none"> • c1700-bk8no3r2sv3y7-mz • c1700-bk8no3r2sv8y7-mz • c1700-bk8no3r2sy7-mz • c1700-bk9no3r2sv3y7-mz • c1700-bk9no3r2sv8y7-mz • c1700-bk9no3r2sy7-mz • c1700-bnr2sy7-mz • c1700-bnr2y-mz • c1700-k8o3sv3y7-mz • c1700-k8o3sv8y7-mz • c1700-k8o3sy7-mz • c1700-k8sv3y7-mz • c1700-k8sv8y7-mz • c1700-k8sy7-mz • c1700-k9o3sv3y7-mz • c1700-k9o3sv8y7-mz • c1700-k9o3sy7-mz • c1700-k9sv3y7-mz • c1700-k9sv8y7-mz • c1700-k9sy7-mz • c1700-no3sv3y7-mz • c1700-no3sv8y7-mz • c1700-no3sy7-mz • c1700-ny-mz • c1700-o3sv3y7-mz • c1700-o3sv8y7-mz • c1700-o3y-mz • c1700-sv3y-mz • c1700-sv3y7-mz • c1700-sv8y-mz • c1700-sv8y7-mz • c1700-sy-mz • c1700-sy7-mz • c1700-y-mz 	See Release Notes						

	ICS 7700	<ul style="list-style-type: none"> • c1700–y7–mz 	<ul style="list-style-type: none"> • ics7700–bk8no3r2sv3y–mz • ics7700–bk9no3r2sv3y–mz • ics7700–bnr2sv3y–mz • ics7700–k8o3sv3y–mz • ics7700–k9o3sv3y–mz • ics7700–sv12y10–mz • ics7700–sv3y–mz • ics7700–sv3y10–mz
<p>Features:</p> <p>Dynamic Host Configuration Protocol (DHCP) Authorized Address Resolution Protocol (ARP) – This feature includes enhancements to the DHCP and ARP components of Cisco IOS to limit the leasing of IP addresses to mobile users to authorized users.</p> <p>Frame Relay Switched Virtual Circuits (SVCs) Over ISDN – Supports Frame Relay SVCs over an ISDN line. A common use of the functionality in network topology is to put such link as a backup route. This project is to enable the support of current Frame Relay SVC functions to take place on an ISDN Basic Rate Interface (BRI), as if running on a serial line. Frame Relay SVC implementation remains to be user side only, as currently supported. Frame Relay switching does not apply.</p>			
Support Pages	<p>For more information, consult the following web pages:</p> <p>Release Documentation</p> <ul style="list-style-type: none"> • 12.2(13)ZF Product Bulletin • 12.2(13)ZF Release Notes <p>Parent Release Documentation</p> <ul style="list-style-type: none"> • Cisco 12.2T Release Notes <p>Other Links</p> <ul style="list-style-type: none"> • Cisco IOS General Information • Cisco IOS Software Release Field Notices • Cisco IOS Software Release Reference Guide • Projected Release Dates 		
Target Market	Cisco Systems, Inc. released Cisco IOS Software Release 12.2(13)ZF as short-lived release for the Cisco 1700, ICS7700 Platforms. It is targeted for the Service Provider market.		

Lifecycle of Release	Cisco IOS Software Release Reference Guide		
	Milestones	Y2K Compliance	Release Designation
	CCO FCS: March 10, 2003 MFG FCS: March 17, 2003 EOS: EOE: EOL:	Yes	XED Release
Maintenance Releases	It is highly recommended that Release Notes are used to determine if a maintenance release should be used. Release Notes provide announcements of new features and a summary of known caveats at the time of the renumber.		
	Maintenance Cycle	Download Image	
	12.2(13)ZF – The first maintenance release will be April 7, 2003		
	Important Notes: N/A		

Interim Builds

Short-lived X releases do not provide interim builds.

Recommended Customer Migration Path

To view the projected release date of the Cisco IOS Software Release 12.2(13)ZF, see the Projected Release Dates for Cisco IOS Software Release Product Bulletin.

All contents are Copyright ©1992--2003 Cisco Systems Inc. All rights reserved. Important Notices and Privacy Statement.

Updated: Mar 17, 2003

Document ID: 41320
