

## **Colasoft nChronos Overview**

Colasoft nChronos Network Performance Analysis Appliance has a high performance in traffic capturing and mass data storage. Colasoft nChronos supports an analysis performance of up to 60Gbps for real-time, packet-level network analysis and diagnosis. Massive data capacity makes long-term traffic capture on key network links available. Colasoft nChronos provides various traffic-based trend charts, and supports drilldown based on time range and network objects, to help users retrieve and locate the specific data and thereby solve actual network problems.

## **System Requirements for nChronos Console**

Supported operating systems for nChronos Console:

- Windows Server 2008
- Windows Server 2012
- Windows Server 2016
- Windows Server 2019
- Windows 7
- Windows 8/8.1
- Windows 10
- Web Console

The minimum system requirements and recommended system requirements for nChronos Console are listed in Table 1.

Table 1 Minimum Requirements and Recommended Requirements

Item	Minimum Requirements	Recommended Requirements	
CPU	Dual-core processor	Quad-core processor	
Memory	4 GB	8 GB or above	
Hard Disc	100 GB	1 TB or above	
Browser	Chrome 50	Chrome 50/Firefox 63 or higher	

Colasoft nChronos Network Performance Analysis Appliance provides a variety of nChronos Server models for different network scales.



## nChronos NG3500 Series Specifications



Table 2 NG2000 Series Server Specifications

Category	Item	Description	
	Height	2U	
	Size	(H)86.8 mm x (W)434.0 mm x (L)647.1 mm	
	Storage	8×8 TB, RAID5	
	Capture Interface	4 or 6 Port 1/10 GbE SFP/SFP+	
	Management	2 x RJ45 (10/100/1000 Base-T)	
	Interface		
	Weight	33.3KG	
Physical	(without packaging)		
Specifications	Power Supply	750W (1 + 1) redundant	
	Voltage	AC 220V	
	Operating	10 °C ~ 35 °C	
	Temperature		
	Relative Humidity	20% ~ 80 %	
	Security Standard	CCC, CNCA	
	EMC	Compliant	
	MTBCF	84,300 hours	

NG2500 series models' specifications are listed in Table 3.

Table 3 NG2500 Series Model Specifications

Model	Capture Interface	HDD
NG3504X-A	4x10Gb SFP+	64 TB
NG3506SX-A	4x1Gb SFP + 2x10Gb SFP+	64 TB