



# Chromebook™ & Android™ Printing Made Easy Print From Your Google Cloud Print™ Devices To Your Printers!

The Lantronix® xPrintServer® Cloud Print Edition print server is an easy-to-use, affordable 'plug-and-print' solution for Google Cloud Print™ enabled devices, allowing mobile printing from Chromebook™ computers, Android™ phones and tablets to your printers at work, school and home.



### Designed for Android™ & Chrome OS™

The Lantronix xPrintServer Cloud Print Edition print server makes USB and network printers Google Cloud Print ready. It enables instant wireless printing of photos, email, web pages and documents from Google Cloud Print enabled Android phones and tablets, Chrome OS devices like Chromebook computers, as well as Google's Chrome™ browser on PCs. It eliminates the need to use complicated apps, or email yourself items to print. And more importantly, you don't need to buy a new printer!

### Set-Up is Automatic & Quick!

Simply plug the Lantronix xPrintserver into your network (router, switch or LAN with wireless access point), then plug your USB printer(s) into the Lantronix xPrintServer. Within seconds the xPrintServer will auto-discover your network and USB printers. Then simply link the xPrintServer to your Google account to begin printing!

Then simply link the xPrintServer to your Google account to begin printing!

### Unlimited Number of Android & Chrome OS Devices, Unlimited Number of Printers!\*

That's right. One xPrintServer unit supports a virtually unlimited number of users, as well as a virtually unlimited number of printers simultaneously. With the xPrintServer from Lantronix, your mobile workforce will be printing in minutes.

## xPrintServer Cloud Print Edition Highlights:

- Print to existing printers - no need to buy new printers
- Easy to use / automatic discovery and set up of printers
- Print from your phone, tablet, Chromebook & PC
- Compatible with top brand printers (network & USB)
- USB printer(s) can be shared over your network\*
- Administrative & security settings via web interface
- Print from remote location to your printers
- Google Cloud Print ready



Open it. Plug it in. Print.

## Features and Specifications

### > xPrintServer ships with:

- (1) xPrintServer-Cloud Print Edition
- (1) RJ45 Ethernet cable (3 ft.)
- (1) Mounting bracket
- (4) rubber feet
- (1) universal power adapter (International)
- (1) QuickStart Guide

### > Supported Mobile Device Operating Systems:

- xPrintServer-Cloud Print Edition supports:
- Chrome OS / Android 2.3.3 or greater / Fire OS

### > Supported Browsers:

- The following browsers are supported:
- Microsoft Internet Explorer (version 8.0 or higher)
  - Firefox (version 7.0 or higher)
  - Safari (version 5.0 or higher)
  - Chrome (version 14.0 or higher)

### > Supported PC Operating Systems:

- Windows 7, Windows XP
- Mac OS 10.7 or greater

### > Supported Printers:

The xPrintServer supports USB printers and network-attached printers (wired and wireless) with one of the following protocols:

- JetDirect / AppSocket
- LPD

The xPrintServer supports over thousands of printer models from leading manufacturers including:

- HP
- Toshiba
- Lexmark
- Xerox
- Minolta
- Brother
- Epson
- Canon
- Ricoh
- And many more

See full compatible printer list at

[www.lantronix.com/xprintserver-supported-printers](http://www.lantronix.com/xprintserver-supported-printers)

### > Physical Interface:

- (1) 10/100 Ethernet port – RJ45 connector
- (1) USB 2.0 port (supports connection to USB hubs)
- (1) Factory reset button

### > Physical Dimensions:

- Size: 4.50 x 2.34 x .91 in (L x W x H)
- Weight: .27 Kg/0.6 pounds (xPrintServer device + power supply)

### > Environmental

- Operating Temp: 0°C to +55°C (32°F to 131°F)
- Storage Temp: -40°C to +70°C
- Relative Humidity: 0% to 40%, non-condensing

### > Power

- Input 5 VDC, max 0.5 Amps
- Power Consumption: < 1 Watt

### > Certifications:

- Emissions and Immunity: FCC Part 15 Subpart B, Class B  
Industry Canada ICES-003 Issue 4 February 2004, Class B  
CISPR 22: 2005 + A1: 2005 + A2: 2006 Information Technology Equipment Class B  
VCCI V-3/2010.04 Class B  
AS/NZS CISPR 22: 2009 Class B  
EN 55022: 2006 + A1:2007 Class B  
EN 61000-3-2: 2006 + A1: 2009 + A2: 2009  
EN 61000-3-3: 2008  
EN 55024: 1998 +A1: 2001 +A2: 2003  
EN 61000-4-2: 2009  
EN 61000-4-3: 2006 + A1: 2008  
EN 61000-4-4: 2004 + A1: 2010  
EN 61000-4-5: 2006  
EN 61000-4-6: 2009  
EN 61000-4-8: 1994 + A1: 2001  
EN 61000-4-11: 2004
- Safety: UL/EN 60950-1

### > Warranty:

- 2 year limited

Specifications subject to change

\*Each Lantronix xPrintServer supports: unlimited Google Cloud Print enabled devices (EX: phones, tablets etc...), multiple network printers (up-to 10 recommended) and up-to 8 USB printers (USB hub required for more than 1 USB printer - USB hub not included). USB printer not required for xPrintServer to work. Google account and Internet connection required for printing.

## Ordering Information

### Americas

Call: 800.422.7055

Email: [sales@lantronix.com](mailto:sales@lantronix.com)

Buy Online: <http://www.lantronix.com>

NASDAQ: LTRX

### Asia/Pacific

Call: +852.3428.2338

Email: [asiapacific\\_sales@lantronix.com](mailto:asiapacific_sales@lantronix.com)

### China

Call: +86.021.6237.8868

Email: [Shanghai@lantronix.com](mailto:Shanghai@lantronix.com)

### > Part Number

XPS1002CP-01-S

### > Description

xPrintServer-Cloud Print Edition, USB port, 100-240VAC, International power supply with regional adapters, RoHS

### Europe

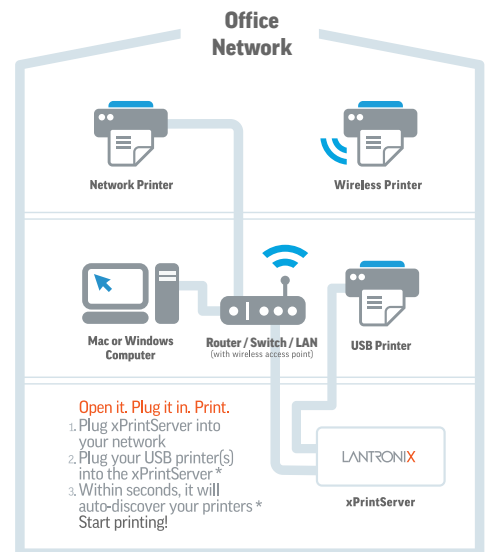
Call: +31 (0) 76.52.3.6.74 4

Email: [EMEA@lantronix.com](mailto:EMEA@lantronix.com)

### Japan

Call: +81.3.6277.8802

Email: [japan\\_sales@lantronix.com](mailto:japan_sales@lantronix.com)



## xPrintServer Cloud Print Key Features

Supported Devices	Google Cloud Print™
USB Printers Supported	✓ (Up-to 8†)
Network Printers Supported (Including wireless printers)	✓ (Unlimited‡)
USB Printer Sharing Over Network	✓ (for Mac & PCs)
10/100 Ethernet	✓
Printer User Management	✓ (Using Google Cloud Print)
Firmware/Driver Loading via USB Port	✓
Configuration Save/Restore	✓

†USB Hub required - not included. ‡Up-to 10 recommended for optimal performance.

