imagine high performance coupled with maximum efficiency

Imagine a colour laser printer that maximizes output and reduces the total cost of operation. By adding Samsung’s colour laser printer to your business, you’ll achieve both. The CLP-610ND/660N/660ND reduces overall operational costs by delivering a low cost per page and efficiency with the built-in duplex* feature for reducing paper consumption. And with fast printing speeds and industry platform compatibility with PCL emulation you can keep your entire business running smoothly. The bottom line is that with the Samsung colour laser printers handling your printing needs, you’ll achieve more for less. With the Samsung CLP-610ND/660N/660ND, it’s not that hard to imagine.

* Built-in duplex is standard for the CLP-610ND/660ND and optional for the CLP-660N.
**Series at a Glance**

<table>
<thead>
<tr>
<th></th>
<th>CLP-610ND</th>
<th>CLP-660N</th>
<th>CLP-660ND</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Speed</strong></td>
<td>B&amp;W</td>
<td>Colour</td>
<td></td>
</tr>
<tr>
<td></td>
<td>up to 20 ppm in A4</td>
<td>up to 24 ppm in A4</td>
<td>up to 24 ppm in A4</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>Std.</td>
<td>Max.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>128MB</td>
<td>640MB</td>
<td>128MB</td>
</tr>
<tr>
<td></td>
<td>384MB</td>
<td>640MB</td>
<td>640MB</td>
</tr>
<tr>
<td><strong>Duplex</strong></td>
<td>Built-in</td>
<td>Optional</td>
<td>Built-in</td>
</tr>
</tbody>
</table>

**Components**

1. Control Panel
2. Multi-purpose Tray
3. Standard Tray
4. Optional Tray
5. Paper level Indicator
6. USB Port
7. Network Port
8. Tray2 Port
9. Power Button
10. Output Tray
11. Toner Receptacle

**Control Panel Components**

1. Display
2. Status LED
3. Menu
4. OK
5. Back
6. Stop
Profit from cost effective and productive features

Realize Efficient Productivity

Maximize efficiency with low maintenance

Get the benefits from economical operations

Samsung CLP-610ND/660N/660ND achieves exceptional printing results while reducing total operating costs and realizing a low cost per page. Maximize efficiency for your business with Samsung CLP-610ND/660N/660ND.

Increase output and savings with duplex feature

Duplex printing saves time and paper, increasing your business’ efficiency. You’ll double your productivity while reducing paper consumption with the standard duplex feature. (CLP-610ND/660ND only. Option on CLP-660N.)

High memory capacity for network efficiency

A printer’s memory capacity plus industry standard PCL emulation plays a key role in printing efficiency. High memory levels, PCL emulation as standard combined with fast printing speeds, achieve higher productivity. The memory on the Samsung CLP-660N/660ND can be expanded to a maximum of 640 MB. (CLP-610ND – max. of 384 MB)

Increase You Productivity

Boost productivity with impressive printing speed

With high speed printing capability in mono and colour, your workflow demands will not suffer even when printing in colour. The CLP-610ND prints at 20 ppm while the CLP-660N/ND handles printouts at 24 ppm.

Simplify document workflow with batch printing feature

Save valuable network, printer and PC resources with the Colour/Mono Batch Printing* feature. This innovative feature allows you to print both colour and black documents in one print job. Normally, to get colour and mono copies of the same document, you would need to send two separate print jobs. Samsung’s batch printing feature lets you send one print job by selecting the number of colour and mono printouts thereby reducing time and effort.

* Batch printing feature is only supported with Windows OS.
Features
- Remotely configure and monitor network printer through web browser
- Print out various reports on network printer
- Upgrade printer and network card firmware

Benefits
- Effective monitoring tool for general users and IT administrator
- Easy to access and operate without additional software installation
- Convenient network and device configuration

Manage printers and MFPs, reduce the support burden and maximize productivity with Samsung’s feature rich SyncThru™ Web Service and SyncThru™ Web Admin Service remote management solutions.

SyncThru™ Web Service is an embedded web server that allows users to control Samsung printers and MFPs across the network through any standard web browser without additional software installation. This is a device management solution which provides the ability to configure and monitor a single network printer or MFP remotely.

Features
- Remotely configure and monitor network printer through web browser
- Print out various reports on network printer
- Upgrade printer and network card firmware

Benefits
- Effective monitoring tool for general users and IT administrator
- Easy to access and operate without additional software installation
- Convenient network and device configuration

SyncThru™ Web Admin Service is a web-based fleet management solution that allows IT professionals to manage the network without leaving their desks. Configure printers, check device status, perform remote diagnostics, receive alerts when possible problems occur and change settings securely from a remote location.

Features
- Fleet management for multiple network printers
- Provide device discovery
- Configure and monitor network printers remotely
- Automated firmware upgrade
- Provide useful features related to a variety of software plug-ins
- Report generator for usage metering of groups or users

Benefits
- Time and cost saving management tool for corporate customers
- Enhance productivity of device management
- Easy to install, access and operate
- Powerfully centralized tool for IT administrators with appropriate functions
- Easy to extend function range on demand by adding software plug-ins
Device Management Solution

SyncThru™ Web Admin Service Plug-Ins

By adding plug-ins to SyncThru™ Web Admin Service Core, IT managers can enjoy a more powerful management tool for remote device management including non-network printers.

Remote Driver Installation Plug-In*
SyncThru™ installs driver and manages network printers.

Features
- Monitor availability of new driver versions for Samsung network printers and MFPs
- Download new version and store them in DriverManagement Plug-in database
- Install printer drivers in remote computers
- Configure printer drivers remotely on users’ computers
- Deletes printer drivers from remote locations

Benefits
- Convenient tool for administrator
- Drivers can be easily managed remotely so that IT managers can perfectly control the output environment
- Strong control for driver management

Report Generator Plug-In
SyncThru™ manages information and assists in generating reports.

Features
- Create reports in various formats
- Create reports in chart formats
- XML, HTML, and CSV format supported
- Status, usage data, alert history, accounting details and consumables information reported

Benefits
- Easy to view and manage at a glance

Device Management Solution

SyncThru™ Web Admin Service Plug-Ins

Smart Panel

Samsung's Smart Panel monitors each printer’s status and informs the user if there is a problem or concern. If a problem occurs, the Solution animation pops up to give assistance. In addition to troubleshooting, Smart Panel allows the user to manage toner levels, buy toner online (available in limited countries) and configure printer settings conveniently.

Consumable Management Solution

i-ATOS is an automatic toner ordering solution which monitors toner status, provides pop-up alerts, and emails IT manager when toner is under a specified level (10% or 20%). IT manager can search low toner information and initiate the toner ordering process automatically.

Features
- Monitor toner status in real-time
- Automatic pop-up messaging and email alerts which indicates the toner is below a certain level (5%-20%)
- Administrator can search low toner information, and set the toner ordering process automatically

Benefits
- Intelligent toner management enables users to produce documents with consistent quality
- Reduces machine down-time due to supply shortages and also reduces subsequent disruption to the workflow in the organization
- Reduces the number of interventions required from administrators

Local Device Discovery Plug-In*
SyncThru™ detects and manages non-network printers.

Features
- Discover devices which are connected to client machine via USB or LPT interface
- Provide discovery scheduling
- Provide detailed information about devices
- Group the devices and manage groups

Benefits
- Easy to install: No technical knowledge is required other than for driver installation
- Easy to operate: Software designed for ease of use
- Easy to manage locally connected printers and MFPs

Report Generator Plug-In
SyncThru™ manages information and assists in generating reports.

Features
- Create reports in various formats
- Create reports in chart formats
- Generate periodical and summary reports
- XML, HTML, and CSV format supported
- Status, usage data, alert history, accounting details and consumables information reported

Benefits
- Easy to view and manage at a glance

* Domain Environment needed
## Specifications

<table>
<thead>
<tr>
<th>CLP-610ND</th>
<th>CLP-660N</th>
<th>CLP-660ND</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Print</strong></td>
<td><strong>Print</strong></td>
<td><strong>Print</strong></td>
</tr>
<tr>
<td>Speed (Mono)</td>
<td>Up to 220ppm in A4 (21ppm in Letter)</td>
<td>Up to 244ppm in A4 (25ppm in Letter)</td>
</tr>
<tr>
<td>Speed (Colour)</td>
<td>Up to 220ppm in A4 (21ppm in Letter)</td>
<td>Up to 244ppm in A4 (25ppm in Letter)</td>
</tr>
<tr>
<td>First Print Out Time (Mono)</td>
<td>20 seconds</td>
<td>14 seconds</td>
</tr>
<tr>
<td>First Print Out Time (Colour)</td>
<td>20 seconds</td>
<td>14 seconds</td>
</tr>
<tr>
<td>Resolution</td>
<td>Up to 2,400 x 600 dpi effective output</td>
<td>Up to 2,400 x 600 dpi effective output</td>
</tr>
<tr>
<td>Emulation</td>
<td>PCL5c, PCL 6, SPL-C</td>
<td>PostScript 3, PCL5c, PCL 6, SPL-C</td>
</tr>
<tr>
<td>Duplex</td>
<td>Built-in</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Paper Handling</strong></td>
<td><strong>Paper Handling</strong></td>
<td><strong>Paper Handling</strong></td>
</tr>
<tr>
<td>Input Capacity and Types</td>
<td>250-sheet Cassette, 100-sheet Multi-Purpose Tray</td>
<td>250-sheet Cassette, 100-sheet Multi-Purpose Tray</td>
</tr>
<tr>
<td>Output Capacity and Types</td>
<td>200-sheet Face Down</td>
<td>200-sheet Face Down</td>
</tr>
<tr>
<td>Media Size</td>
<td>76 x 127 mm (3” x 5”) ~ 216 x 356 mm (8.5” x 14”)</td>
<td>76 x 127 mm (3” x 5”) ~ 216 x 356 mm (8.5” x 14”)</td>
</tr>
<tr>
<td>Media Type</td>
<td>Envelopes, Labels, Card Stock, Bond, Archive</td>
<td>Envelopes, Labels, Card Stock, Bond, Archive</td>
</tr>
<tr>
<td><strong>General</strong></td>
<td><strong>General</strong></td>
<td><strong>General</strong></td>
</tr>
<tr>
<td>Processor</td>
<td>Samsung CHORUS3 360 MHz</td>
<td>MIPS 533MHz + Samsung SPGPxm</td>
</tr>
<tr>
<td>Memory / Storage</td>
<td>128 MB (Max. 384 MB)</td>
<td>128 MB (Max. 640 MB)</td>
</tr>
<tr>
<td>OS Compatibility</td>
<td>Various Linux OS including Red Hat 8.0<del>9.0, Mandrake 9.2-10.1, SuSE 8.2</del>9.2 and Fedora Core 1-4, Mac OS X 10.3-10.5</td>
<td>Windows 2000/XP/2003/Vista, Various Linux OS including Red Hat 8.0<del>9.0, Mandrake 9.2-10.1, SuSE 8.2</del>9.2 and Fedora Core 1-4, Mac OS X 10.1-10.5</td>
</tr>
<tr>
<td>Interface</td>
<td>USB 2.0, Ethernet 10/100 Base TX</td>
<td>USB 2.0, Ethernet 10/100 Base TX</td>
</tr>
<tr>
<td>Noise Level</td>
<td>Less than 51 dBA (Colour printing &amp; B/W printing)</td>
<td>Less than 53 dBA (Colour printing &amp; B/W printing)</td>
</tr>
<tr>
<td>Duty Cycle, Monthly</td>
<td>65,000 pages</td>
<td>80,000 pages</td>
</tr>
<tr>
<td>Dimension (W x D x H)</td>
<td>432 x 432 x 424 mm (17” x 17” x 16.7”)</td>
<td>432 x 432 x 424 mm (17” x 17” x 16.7”)</td>
</tr>
<tr>
<td>Weight</td>
<td>25.6 kg (56.4 lbs)</td>
<td>25.6 kg (56.4 lbs)</td>
</tr>
</tbody>
</table>

## Supplies and Options

<table>
<thead>
<tr>
<th>Black Toner Cartridge</th>
<th>Average Continuous Black Cartridge Yield</th>
<th>Average Continuous Black Cartridge Yield</th>
<th>Average Continuous Black Cartridge Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Standard Yield : 2,500* standard pages (ships with 2,500 pages Standard Toner Cartridge)</td>
<td>- Standard Yield : 2,500* standard pages (ships with 2,500 pages Standard Toner Cartridge)</td>
<td>- Standard Yield : 2,500* standard pages (ships with 2,500 pages Standard Toner Cartridge)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Yellow/Magenta/Cyan Toner Cartridge</th>
<th>Average Continuous Yellow/Magenta/Cyan Cartridge Yield</th>
<th>Average Continuous Yellow/Magenta/Cyan Cartridge Yield</th>
<th>Average Continuous Yellow/Magenta/Cyan Cartridge Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>- High Yield : 5,000* standard pages</td>
<td>- High Yield : 5,000* standard pages</td>
<td>- High Yield : 5,000* standard pages</td>
<td></td>
</tr>
<tr>
<td>- Standard Yield : 2,000* standard pages (ships with 2,000 pages Standard Toner Cartridge)</td>
<td>- Standard Yield : 2,000* standard pages (ships with 2,000 pages Standard Toner Cartridge)</td>
<td>- Standard Yield : 2,000* standard pages (ships with 2,000 pages Standard Toner Cartridge)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Imaging Unit</th>
<th>N/A</th>
<th>N/A</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer Belt</td>
<td>Approx.50,000 pages</td>
<td>Approx.50,000 pages</td>
<td>Approx.50,000 pages</td>
</tr>
<tr>
<td>Waste Toner Container</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>256MB Memory : CLP-MEM102</td>
<td>256MB Memory : CLP-MEM102</td>
<td>256MB Memory : CLP-MEM102</td>
</tr>
<tr>
<td></td>
<td>512MB Memory : CLP-MEM103</td>
<td>512MB Memory : CLP-MEM103</td>
<td>512MB Memory : CLP-MEM103</td>
</tr>
<tr>
<td></td>
<td>Second Cassette Feeder : CLP-S660A</td>
<td>Second Cassette Feeder : CLP-S660A</td>
<td>Second Cassette Feeder : CLP-S660A</td>
</tr>
<tr>
<td></td>
<td>Duplex Unit : CLP-U660A</td>
<td>Duplex Unit : CLP-U660A</td>
<td>Duplex Unit : CLP-U660A</td>
</tr>
</tbody>
</table>

* Declared yield value in accordance with ISO/IEC 19798

Distributed by Design and Specifications are subject to change without notice. Trademarks of other companies mentioned in these publications are hereby recognised and acknowledged.