INNOVATION IN DIGITAL PRINTING HAS JUST EVOLVED TO A NEW LEVEL.

Superb reproducibility and stability approaching those of offset printing. Outstanding productivity, able to swiftly handle large or multiple batches. imagePRESS has been expanding the possibility of digital printing over the years with its majestic presence and excellent performance.

And now, with all its technology combined, a new machine is born. With performance which responds to sophisticated needs of graphic arts professionals, and advanced functions which create new business values, innovation in digital printing technology has evolved to a new level – a level illuminated by the remarkable imagePRESS C1+

Generate new opportunities by expanding the possibilities for your printing business

Use of “V-toner-clear” expands the possibility for after-treatment of printed material. After-treatment of small batches – hitherto not possible - and new modes of expression, expand the potential of your printing business and help generate new opportunities.

Maximise the reproduction of the work of creators with an advanced digital work flow

Handling of digital data during the production process has not been easier. Seamlessly linking with proof-printing and printing procedures with functions such as CMYK conversion of RGB/PDF data, enhanced work flow through digital proofing contributes to better display.

Boost the effectiveness of communication with high-definition colour management

In today’s fast-paced business environment, effective communication with business partners and clients is of prime importance. High-definition colour management boost the appeal of printed materials and enhance communication with your clients.

From “One to One” to “Only One” - expand the possibility of digital printing

With the trend towards shorter document life cycles, one to one marketing and care for the environment, the need for flexible and timely customer contact has never been greater for today’s businesses. Contact with private individuals is no exception. From the marketing tool “One to One” for direct marketing and promotions, to the private memorial album “Only One” for a colourful expression of memories and hobbies, the remarkable functions of “imagePRESS” assist you in exploring your new business opportunities.

Having both flexibility of a printer and a glosser

With more requirement of speciality printing demand, by having both function of a printer and a glosser fits greatly in a digital printing business. The imagePRESS C1+ allows both printing with 5 colours capabilities and with an option of having to use it just as spot varnish/glosser coater.
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Transfer Belt

Conventional Intermediate media that has wide breadth steadily. Lines, text as well as images to the best quality. media surface that in uneven, and reproduce elasticity added to the conventional plastic Belt" for a wide array of media. Uses "Elastic Intermediate Transfer Belt+.

The new intermediate Transfer Belt had elasticity added to the conventional plastic belt. This helps to transfer the toner evenly on media surface that in uneven, and reproduce lines, text as well as images to the best quality. In addition, the machine also feeds paper media that has wide breadth steadily.

Reproduce high quality image of “1200 dpi x 1200 dpi” and “26G Gradations” High precision "Red Colour Twin Beam Laser" By creating fine spots from a red colour twin beam laser to write images of 1200 dpi x 1200 dpi and 26G graduations, text and fine lines can be reproduced in the best quality. It can also achieve stabilized gradation appearance. Uses newly developed E Drum (Excellent Drum) to maintain high colour tone stability. The machine uses the newly developed E Drum. It has a longer life span by the design of a special coated layer on the surface of the conventional LLC (Colour Laser Copy) drum, a technology developed by Canon. It has high colour tone stability and durability.

Various Preset Halftone Screening Methods - Supports Expressiveness

The device supports a wide range of expressiveness through a selection of a series of dithered patterns, including the increment of lines and dots in addition to gradation and resolution.

<table>
<thead>
<tr>
<th>Halftone Screening Method</th>
<th>Characteristics</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newspaper</td>
<td>Dot-based, at 100 lpi</td>
<td>Newspaper gradation expression</td>
</tr>
<tr>
<td>Gradation</td>
<td>Line-based, at 130 lpi</td>
<td>Best for reproducing photos</td>
</tr>
<tr>
<td>High Gradation</td>
<td>Dot-based, at 190 lpi</td>
<td>More stabilized expression than &quot;Gradation&quot;</td>
</tr>
<tr>
<td>Colour Tones</td>
<td>Dot-based, at 212 lpi</td>
<td>Reproducing diffused colour dots</td>
</tr>
<tr>
<td>High Resolution</td>
<td>Line-based, at 268 lpi</td>
<td>Best for test and fine lines</td>
</tr>
<tr>
<td>High Definition</td>
<td>Dot-based, at 212 lpi</td>
<td>More stabilized expression than &quot;High Resolution&quot;</td>
</tr>
<tr>
<td>Rep. Scan Image Compatible</td>
<td>Line-based, at 220 lpi</td>
<td>Optimized for copy jobs</td>
</tr>
</tbody>
</table>

Reproduction of colour close to printing quality

[V Toner - (Vivid Colour Toner) ] By using average diameter of 5μm WAX which constitutes of fine size toner (V toner) developed by Canon proprietry technology, superior colour reproduction that is close to offset printing and supports various media that gives the most suitable glossy finish can be realized.

Calculation of (V Toner) and [V Carrier (Tough Carrier)] helps reproduction of smooth image quality with no grainy feel

It uses Auto Carrier Refresh Mechanism that helps to stabilize image quality. In addition, by combining the C toner and newly developed developer (C Carrier), this helps to control the grainy effect, producing smooth image quality.

With its vivid reproducibility and innovative modes of expression to add value to your business and its numerous technologies to revolutionise the work flow, imagePRESS C1+ gives your business a competitive edge and brings about new possibilities.

GIVE YOUR BUSINESS A COMPETITIVE EDGE. UNRAVEL THE NEW POSSIBILITIES OF YOUR BUSINESS.
Give natural finishing and lift up the glossiness of various media (Gloss Optimization)

The imagePRESS C1+ optimizes the special characteristic of the melting point of toner according to the glossiness of the media. It evens out the glossiness of the paper surface without relying on the amount of the toner used. Gives printing quality close to commercial printing and reproduce the shadows by matching the type of the media.

Appropriate control on wide media

Other than pre-defined media, you can also set the conditions for appropriate engine processing in order to print out better image quality when using other medias such as coated paper. This allows you to maximize the high image quality produced by imagePRESS C1+.

Uses "Elastic Intermediate Transfer Belt" for a wide array of media

The new intermediate Transfer Belt had elasticity added to the conventional plastic belt. This helps to transfer the toner evenly on media surface that is uneven, and reproduce lines, text as well as images to the best quality. In addition, the machine also feeds paper media that has wide breadth steadily.

Reproduce high quality image of “2400 dpi x 1200 dpi” and “246 Gradations" High precision “Red Colour Twin Beam Laser"

By creating fine spots from a red colour twin beam laser to write images of 1200 dpi x 1200 dpi and 246 gradations, text and fine lines can be reproduced in the best quality. It can also achieve stabilized gradation appearance.

AST (Advanced Smoothing Technology) that reproduces fine details

AST (Advanced Smoothing Technology) reduces the jagged effect of halftone text and graphics. It is an independent image processing technology that reproduces detailed area clearly.

Uses 10.4 inch wide screen display

Installed with a 10.4 inch wide screen and backlight LCD on the control panel of main unit. Having a bright touch panel that is easily viewed enhances productivity.

Uses "E Drum" (Excellent Drum) to maintain high colour tone stability

The machine uses the newly developed "E Drum". It has a longer life span by the design of a special coated layer on the surface of the conventional LLC (Colour Laser Copy) drum, a technology developed by Canon. It has high colour tone stability and durability.

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<td>Rep. Scan Image</td>
<td>Line-based, at 220 lpi</td>
<td>Optimized for copy jobs</td>
</tr>
<tr>
<td>Compatible</td>
<td>Line-based, at 200 lpi</td>
<td>Providing output quality equivalent as that by Canon CLC110 series</td>
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Belt and Roller Combined Fixing Unit

- Achieves gloss uniformity on wide media types
- Achieves high image quality on varied media types
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ANOTHER BRAIN AND CONTROL UNIT OF THE IMAGEPRESS SERIES FROM IMPROVING WORK EFFICIENCY TO CREATING NEW BUSINESS MODEL

Installed with Controller for Detailed an Flexible Colour Reproduction.

Latest Usability that Supports Efficiency and Reliability of Pre-Press Workflow.

COLOURWISE 3.7 TECHNOLOGY Supports of ImagePRESS Server Z+ for ImagePRESS C+

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<tr>
<td>Special Colours/</td>
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| Supports Colours of VARIOUS INK MANUFACTURES TOWARDS REAL IMAGES BY SIMPLE SIMULATION DURING PRINTING (Spot On)

Supports the colours of DIC / TOYO / HKS /PANTONE as standard. Simply enter the value of CMYK and you can do settings and adjustments. In addition, by using the newly installed “Replace Colour” feature, you can do settings for clear black printing by replacing for example, “RGB = 0,0,0” with “CMY = 0, K = 100” on the display.

Efforts on the printer user are reduced and presentation’s appeal is enhanced. Revolutionary Features that Control Reproduction of Ink Printing in versatility
- Print Gray using pure black
- Black Colour Processing
- Black OverPrint

MAC OS X EDITION PRINTER DRIVER THAT REDUCES MISTAKES AND INCREASES EFFICIENCY BY BEING COMPATIBLE WITH OPERATING ENVIRONMENT (Print Center Plug-ins)

Eliminate the differences of design and items on the printer driver on different OS. It helps to increase efficiency in operation and reduces mistakes. Printing operation is also more simplified. You can confirm the colour workflow and print at the same time even when doing difficult colour setting by “Extract Part Colour Setting”.

(PDF/X) PRE-FLIGHT FEATURE FOR SMOOTH PRE-PRINTING PROCESS

The “Hot Folders” comes with ISO standard PDF/X-1a and PDF/X-3 preflight feature. You can do settings for those PDF/X files that do not comply with the standard, not to be printed.

PREVENTS PRINTING MISTAKES BY COLOUR SPACE CHECKING (Postflight)

Identify the colour of the print data which include the colour space in every object arranged, and then print out. CMYK/RGB/Spot Colours and RGB objects are viewed clearly. From the post-flight report that is printed out at the same time, you can confirm the information such as colour settings, ICC profile used and simulation method.

PRINT SETTING AND COLOUR INFORMATION CAN BE APPLIED (Control Bar)*

Prints out your selected colour bar and job information such as printing date and time and colour settings. Supports smooth checking operation by registering the print settings accurately.

CONVENIENCE OF CHECKING OVEPRINT AND TRAPPING (Progressive Separate Printing)

Combines each of the CMYK as you like after the RIP process and print them out. In every job, you can set up to maximum of 4 combinations. This is useful in checking of overprint and trapping.

* Optional Graphic Art Premium Package
**ANOTHER BRAIN AND CONTROL UNIT OF THE IMAGEPRESS SERIES FROM IMPROVING WORK EFFICIENCY TO CREATING NEW BUSINESS MODEL**

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<td><strong>Supports of ImagePRESS Server Z1 for ImagePRESS C+</strong></td>
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<tr>
<th>Calibration</th>
<th>ColourWise Pro Tools</th>
<th>Special Colours/ 6 Colours Printing</th>
</tr>
</thead>
<tbody>
<tr>
<td>RGB Source Profile</td>
<td>RGB Rendering Intent</td>
<td>Print Pure Back up to Gray Colour (RGB)</td>
</tr>
<tr>
<td>RGB Color Separation</td>
<td>Paper Simulation</td>
<td>Print Pure Back up to Gray Colour (CMYK)</td>
</tr>
<tr>
<td>CMYK Simulation Method</td>
<td>Device Link Profile</td>
<td>Auto Gray</td>
</tr>
<tr>
<td>QuickSource GRC/Print GCR</td>
<td>Customized Paper Profile</td>
<td>Black Processing</td>
</tr>
<tr>
<td>* ColourWise 3.7 Technology</td>
<td></td>
<td></td>
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**PREVIEW DATA THAT HAS BEEN RIP (EFI Image Viewer)**

For jobs that have been RIP which require correction, you can easily do colour adjustment using colour wheel and tone curve. The edited result will not undergo another RIP process and can be printed speedily. In addition, the edited job can be imparted as PDF for software proofing. Thus cost efficiency and productivity are enhanced by not having to repeat test printing and re-creating the data.

**PREVENTS PRINTING MISTAKES BY COLOUR SPACE CHECKING (Postflight)**

Identify the colour of the print data which include the colour space in every object arranged, and then print out. CMYK/RGB/Spot Colours and RGB objects are viewed clearly. From the post-flight report that is printed out at the same time, you can confirm the information such as colour settings, ICC profile used and simulation method.

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* Optional Graphic Art Premium Package
imagePRESS C1+  
Main Specification

**Type**  
Console Type

**Print Method**  
Static Electric Transfer Method

**Gradations**  
256 Levels

**Print Size**  
Paper Sheet and Book Originals, Gradations 256 Levels

**Scanning Resolution**  
600 dpi x 600 dpi

**Print Method**  
Static Electric Transfer Method

**Type**  
Console Type

---

**imagePRESS C1+**  
Server Specification

**INTEGRAL HDD**  
250GB

**Memory**  
2GB

**Processor**  
Intel® Pentium® DualCore™ ES300 2.6Hz

**Additional Features**  
**imagePRESS C1+ Main Specification**

**Main Specification**

<table>
<thead>
<tr>
<th>Type</th>
<th>Console Type</th>
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<tbody>
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<td>Static Electric Transfer Method</td>
</tr>
<tr>
<td>Gradations</td>
<td>256 Levels</td>
</tr>
<tr>
<td>Original Size</td>
<td>Max: A4 Paper Sheet and Book (A4, 210 x 297 mm)</td>
</tr>
<tr>
<td>Print Size</td>
<td>Paper size: 210 x 297 mm (A4), 216 x 343 mm (A3), 297 x 420 mm (SRA3)</td>
</tr>
<tr>
<td>Image Width</td>
<td>Top: 25 (8.75 in) Right: 25 (8.75 in)</td>
</tr>
<tr>
<td>Warranty Type</td>
<td>1 year / labor 3 years</td>
</tr>
<tr>
<td>Copy / Copy</td>
<td>Marked and White / full color, Full Color up to 6 colors (CMYK)</td>
</tr>
<tr>
<td>Continuous Printing Speed</td>
<td>A4: Mono 6.3 ppm / 4 Colour 5.5 ppm, Colour 3.5 ppm / 20 second *</td>
</tr>
<tr>
<td>Zoom Rates</td>
<td>Standard: 1:1, 0.95, 1.05, 1.15, 1.22, 1.41, 2.00, 4.00, 0.87, 0.82, 0.71, 0.50, 0.25, Clear 40 ppm</td>
</tr>
<tr>
<td>Paper Weight</td>
<td>64 to 256 g/m²</td>
</tr>
<tr>
<td>Paper Capacity</td>
<td>- Top Tray (Tray A): 250 Sheets (80 g/m²)</td>
</tr>
<tr>
<td>Number of Trays</td>
<td>3</td>
</tr>
<tr>
<td>Paper Types</td>
<td>Thin, Plain, Heavy, Recycled, Coated, Bond Paper, Tab Paper, Transparency, Transparency Interleave, Transparency Film, Transparency Film - Matte, Transparency Film - Matt, Transparency Film - Glossy, Transparency Film - Glossy, Transparency Film - Matt, Transparency Film - Matte</td>
</tr>
<tr>
<td>Staple Position</td>
<td>Corner &amp; Double Stapling &amp; Saddle Stitching</td>
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**ImagePRESS C1+ Accessories Specification**

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<tr>
<th>Configuration</th>
<th>Letter, Exec, A4 / B5</th>
</tr>
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<tbody>
<tr>
<td>Maximum stapling Capacity</td>
<td>100 Sheets (64 ~ 81 g/m²)</td>
</tr>
<tr>
<td>Top Tray Capacity</td>
<td>250 Sheets (64 g/m²)</td>
</tr>
<tr>
<td>Lower Tray Capacity</td>
<td>20 Sheets (81 ~ 105 g/m²)</td>
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<td>Staple Catridge</td>
<td>J1 (5000 x 3 sets)</td>
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<td>Single Cartridge (4 x 3 sets)</td>
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<td>Staple Catridge</td>
<td>D3 (Saddle)</td>
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<tr>
<td>Processor</td>
<td>Intel® Xeon® DualCore™ E5502 2.40 GHz</td>
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<tr>
<td>Memory</td>
<td>2GB</td>
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<tr>
<td>Hard Disk Drive</td>
<td>250GB</td>
</tr>
<tr>
<td>Optical Drive</td>
<td>DVD-ROM</td>
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<tr>
<td>Network</td>
<td>1000 Base-T / 100 Base-T / 10Base-T</td>
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</table>

**Configuration**

<table>
<thead>
<tr>
<th>Graphics Card</th>
<th>STANDARD</th>
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</thead>
<tbody>
<tr>
<td>Graphics Package, Premium Edition V.1.2</td>
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<tr>
<td>Hard disks</td>
<td>100GB</td>
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<td>Imager</td>
<td>STANDARD</td>
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<tr>
<td>Component</td>
<td>OPTIONAL</td>
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<tr>
<td>Graphics, User Interface Kit</td>
<td>OPTIONAL</td>
</tr>
<tr>
<td>Removable HDD Kit</td>
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</table>
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