















Fully automated, sheet label production. Kiss cut any shape. Ultra fast!



Market leading features

- Digitally cut any shape labels at up to 960mm/sec
- Digital process means no more costly dies
- Cut closer to media edges with the 'Dual Grip' feed system
- QR code/Job Library retrieves associated cut files - even for mixed job batch sessions
- Auto stacker/feeder takes up to 250 sheets
- Paper stacker holds A3+, SRA3, A3, A4 and custom sizes for a maximum cutting length of 750mm
- SmartMark registration delivers incredible accuracy - enabled via included ColorCut Pro software











Fully automated for unattended production

The new ColorCut LC600 'on demand' digital sheet label cutter is designed to provide automatic sheet label cutting for digital print production users, with NO die's or setup costs. Targeted for busy print departments, seeking complete unattended cutting production, the



applies an auto assigned (editable) QR code to each of your designs, saving the cutting file to the ColorCut Pro Job Library.

Jobs with QR codes can be cut at a later date by any operator - no need to search for which file to cut - no computer skills required! Simply load the sheets, press start and the LC600 will check the QR code, retrieve the cut file and allow you to cut a single sheet or indeed hundreds of sheets in an unattended run.

Small footprint - compact and clever...

The LC600's space-saving media catch tray slides away when not in use ensuring that the LC600 can easily be accommodated in any print shop.

With its unique 'Y' feed path, media is drawn in and reversed back out on the LC600's cutting bed, to ensure continual, faultless feeding.

The digital cutting head can apply up to 750g of pressure, adjustable through the included ColorCut Pro software, to cut even the thickest label stocks.

ColorCut Pro software offers total control making operation sophisticated, yet simple!









Specifications

intec | colorcut PRINTING SOLUTIONS

MEDIA HANDLING			#
Standard media sizes		A4 (210 x 297mm), A3 (297 x 420mm), SRA3 (320 x 450mm), A3+ (320 x 480mm)	
Custom sized label media		Media width (min-max): 150mm - 330mm	Media length (min-max):190mm - 750mm
Media thickness		0.25mm (180g/m²) - 0.35mm (350g/m²)	-
Auto-sheet capacity		Up to 250 sheet auto-sheet feeder	
Media alignment		Slide adjustment with self centring guide	
CUTTING CONTROL			
Mountable tools		Single tool holder, supports Cutting Blade (30°, 45° or 60°) for range of media types and also calibration pen for auto-calibration	
Cutting blades	Yellow Red Blue	1mm 30° cemented carbide blade - for thin film and very soft material 1mm 45° cemented carbide blade - for adhesive stickers 1mm 60° cemented carbide blade - for thick vinyl media, sharply angled tip provides a longer cutting edge	
Cutting system (force)		Contour cutter, with up to 7.35N (750gf) delivered in 190 steps programmable through Intec ColorCut Pro 3 cutting software	
Mechanical / Programme resolution		0.01254mm / HPGL 0.025mm	
Maximum speed		960mm/s	
SOFTWARE & CONNEC	TIVITY		
ColorCut Pro 3 – Plugin (PC)		ColorCut Pro 3 plug-in (all features available). ColorCut Pro sends projects designed in Adobe® Illustrator® or CorelDRAW® directly to Intec ColorCut label cutter with no need to convert them to a different format. Requires: PC - Adobe® Illustrator® CS1 - CS6, CC, CC2014, CC2015, CC2017, CC2018, CC2019, or CorelDRAW® X4 - X8, 2017 - 2019	
ColorCut Pro 3 – Plugin (Mac)		ColorCut Pro 3 Plugin for Mac enables the ColorCut Pro Job Library Client. Mac users add cut marks to Illustrator files and assign Job numbers and QR codes. The jobs are sent to the remote ColorCut Pro Job Library on a PC for cutting. Require Illustrator CC2018- 2020	
ColorCut Pro 3 – Standalone		ColorCut Pro 3 – Job Server version of ColorCut Pro is PC only and enables jobs created by the ColorCut Pro plugin (above to be cut at any time, without requiring Adobe® Illustrator® or CoreIDRAW® and without having to re-open the original file	
PC minimum specification		64-bit. 2 GB of RAM (4 GB recommended). Minimum display resolution: 960×830. For live preview PC must have Wi-Fi capability for direct connection to Vision3 camera sensor (USB Wi-Fi dongle included)	
Connectivity		USB (1 connection to PC is required)	
REGISTRATION CONTR	OL & JOB M	MANAGEMENT	
Registration system		Vision3 - High resolution CCD vision system reads the registration marks on the media, comparing position wi original digital file. Automatically adjusting cut lines to correct any scale or skew positional differences	
Cut position accuracy		+/- 100 micron	
Auto job recognition		Yes: Instant cut file retrieval, supported through QR code job recognition in conjunction with ColorCut Pro 3 software (supplied)	
Varied or mixed job recognition		Yes	
GENERAL			
Weight		47kgs	540mm 1300
Power supply		AC 110-220V 50/60Hz, 0.5A	
Dimensions of LC600 W x D x H		670 × 470 × 350mm	350mm
Max' area required in use on stand		670 x 970 x 1300mm	



Intec Printing Solutions Limted Unit 11B, Dawkins Road Industrial Estate, Hamworthy, Poole, Dorset BH15 4JP UK Tel: +44 (0)1202 845 960 Email: sales@intecprinters.com www.intecprinters.com

470mm