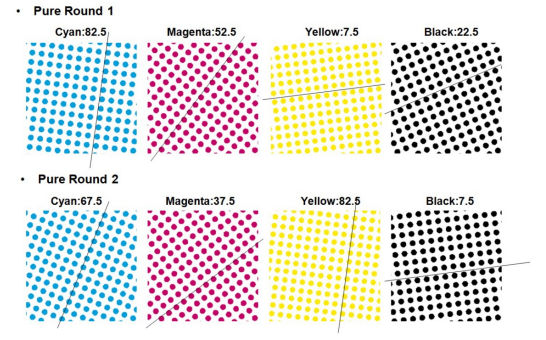
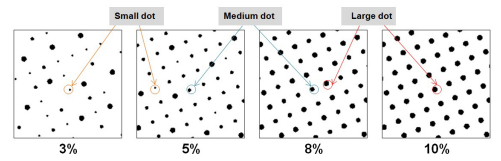
1. Add some new functions

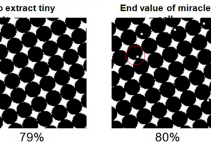
a. Support FlexoRound screening



b. Support optional FlexoRound Balance screening

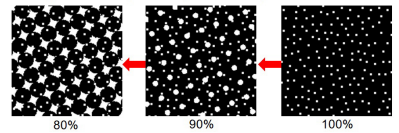


- c. Support optional Miracle Cell technology
- End value of miracle cell No extract tiny

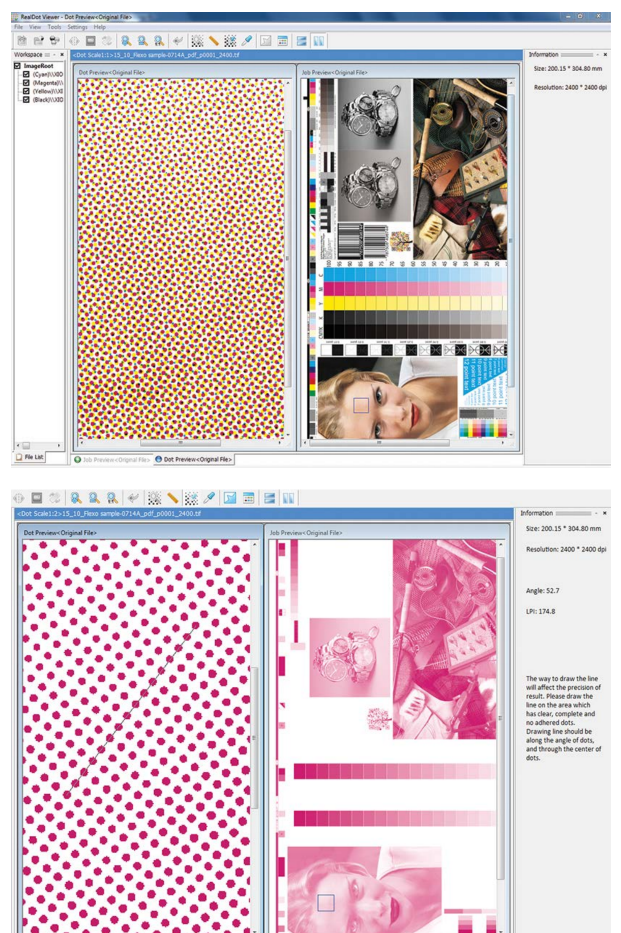


79%

Miracle cell type sets to single, density of extract tiny dots is fixed



d. Support RealDot viewing tool



2. Use network license instead of physical dongle

First, Input your Ser	ial Number:	
Second, Active/Upd	ate Online:	
Activate License	Update License	Migrate License

3. Add PDF Spot color management (Separation Remapping)

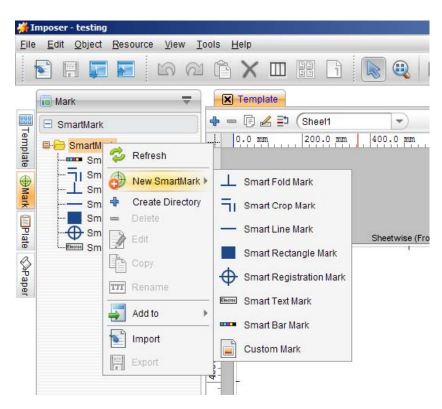
F Tools Setup						-		×
De PDF T	ools Setup							
		Scale	oot Color					
		Julie						
O None								
O Custom spot col	or							
Spot color list	222					Ŷ	4 -	8
Spot color	Output	Replaced by	Cyan	Magenta	Yellow	Black	Previ	
Default spot	Separation	1						
PANTONE 650 C	Change Into	PANTONE 648 C	24.0	9.0	0.0	0.0	-	0
PANTONE 649 C	Remove		10.0	4.0	0.0	0.0		U
PANTONE 648 C	Separation		100.0	62.0	0.0	0.0		
PANTONE 647 C	Change Into	PANTONE 648 C	100.0	56.0	0.0	0.0		
PANTONE 646 C	to Press Color		65.0	30.0	0.0	0.0		
PANTONE 645 C	Separation		55.0	24.0	0.0	0.0		÷
Spot color list	process color in graph Magenta	nics to spot color Yellow Blac	:k	Preview		To Sr		-
Cyan	Magenta	Yellow Blac	:k	Preview		To Sp	pot	_
Modify the extens	ion			Tole	rancy. 1			
If the color cont	ains suffix and not C	V 🔻 Rename spot	color as	Add a su	ffix if a sepa	aration ha	as no su	ffix
Load Parameters	3				App	ly (Canc	el

4. Add EagleFAM-F screening in PDF Rasterizer

EagleFAM-F used for newspaper printing, it is based on FM/AM hybrid screening, and only used by the device resolution at 1270dpi & 1200dpi. With these devices, the newspaper can reach higher frequency, such as 200 lpi.

	Screen	RIP	ICC	lok lot	ormation	Mark	
		TXII	100		ormation	Mark	
Screen Paramete	318	_					
Color Mode:	СМҮК 👻	Resolution:	1270 -	DPI	22	43	
Out	put	0	1270 1200	Shape		Frequency	
Separation		Cyan	1200	EagleFAM-F		200	
Separation		Magenta		EagleFAM-F		200	
Separation		Yellow		EagleFAM-F		200	
Separation		Black				200	
Separation		Default spot		EagleFAM-F		1000	
	frequency in j		ride dot shape	EagleFAM-F	erride angle i	200	art Submit
		ob <table-cell> Overr</table-cell>		EagleFAM-F		200	
Ø Override		ob <table-cell> Overr</table-cell>		EagleFAM-F	Zone Scre	200 n job Disp	
Verride	<none></none>	ob <table-cell> Overr</table-cell>		EagleFAM-F	Zone Scre Zone S Enable	200 n job Disp en Screen First 9 Local Screen	
Override Curve Calibration:	<none></none>	ob <table-cell> Overr</table-cell>		EagleFAM-F	Zone Scre Zone S Enable Se	200 n job Disp en	

5. Smart marks in Imposer



6. Add multi-parts imposition

Rows Number	1		Size	Custom Siz	te 🔻	Vertica	1
Columns Number	2		Width	210	mm▼	Save	
Alignment	Head to head	-	Height	297	mm▼	Delete	
Rotate Offset X 0 Y 0 Lo Part A2 A3	2 -		Margin Horizontal pa Top Bottom Layout Margi Top Bottom	ige space 3 mm 3 mm	Le Rig Layou Le	ht 3 It Margin eft 3	ce mm • mm • mm •
review A4 A5 A6 A7 A8	0	Part		2 Part A1	2 2 Ner A3		

7. New color calibration wizard

The new color tools can be installed on any pc client, it includes new color calibration wizard, p rinter recalibration, spot color and delta E tools.

8. Screen EcoInk with ink amount report

EcoInk here is a screen level ink saving. It is higher efficiency than EcoInk module.

	Sci	een	RIP	ICC	Ink Infor	mation	Mark		
Enable IC	С	Ø Ove	rride ICC p	rofile in job					
Profile						Output Re	endering int	ents	
CMYK: Inp	ut Profile 🔻	None			-	N	lain Intent:	Perceptual	-
RGB: Inp	ut Profile 🔻	None			-	CMY	K Images:	Perceptual	-
	Jse CMYK pr	ofile in gray i	mage			🗌 RGB	I Images:	Perceptual	-
Gray: Inp	ut Profile 🔻	None			-				
Output: Nor	пе				-			color for job process black	
Override	ol for RGB···· black gener RGB black to	ation in job	Black Ge	eneration: Non		Max Black:	95	%	
Screen Ed	colnk Solution	Ecolnk d	efault profi	e –					
	in an								

