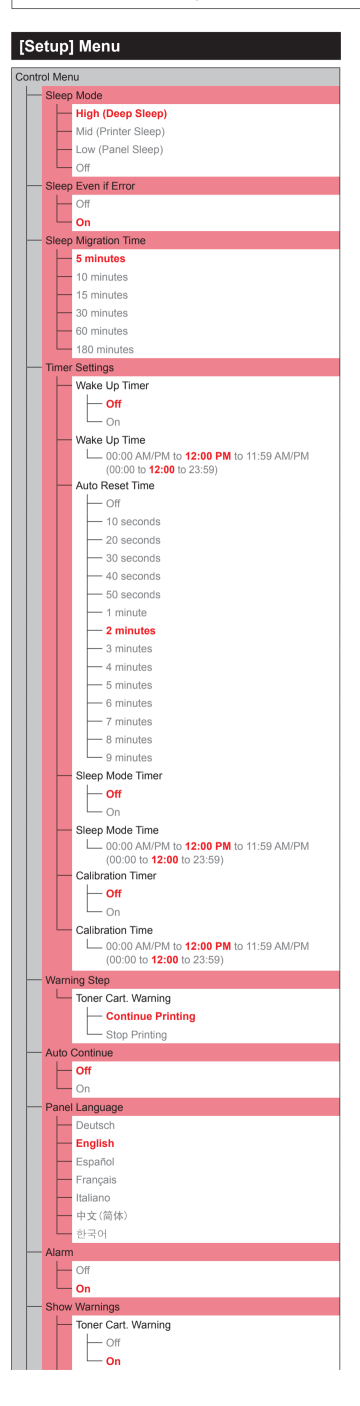
## Menu Route Map

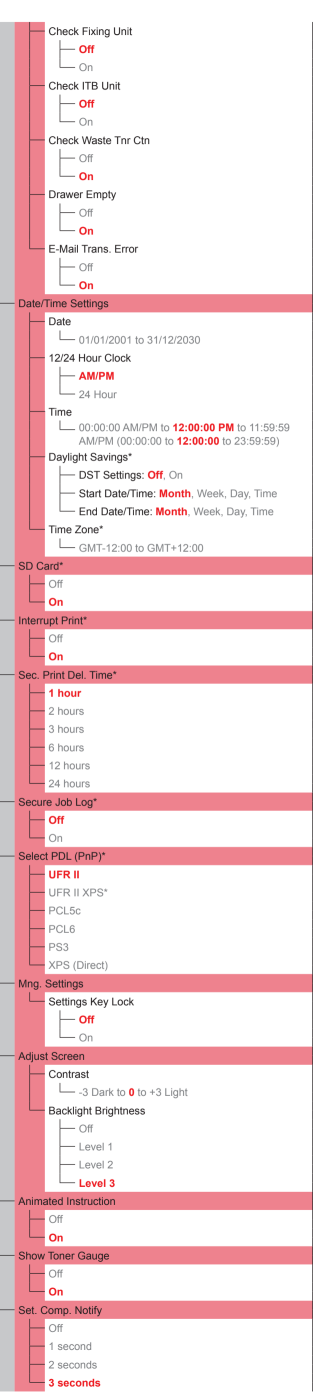
## NOTE

· Red color values indicate the default settings.

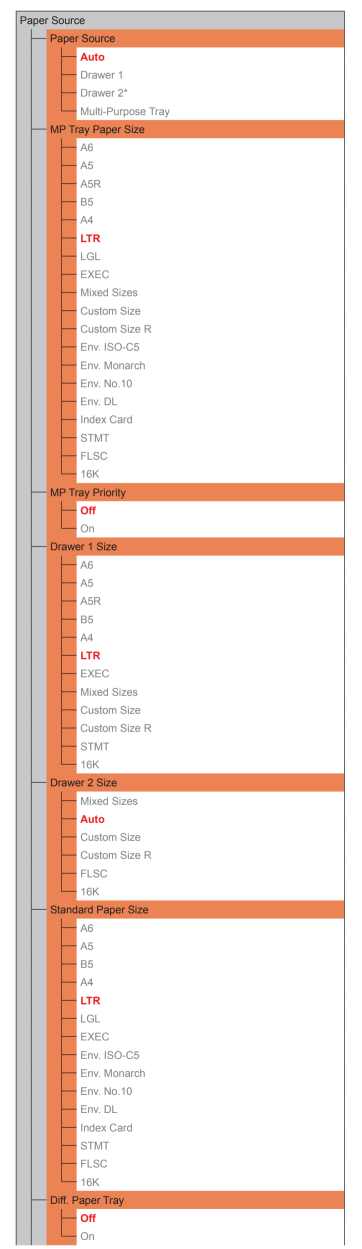
• The setting items or setting values with "\*" may not be displayed depending on the availability of the optional accessories and other settings.

See the e-Manual for details on settings.





1

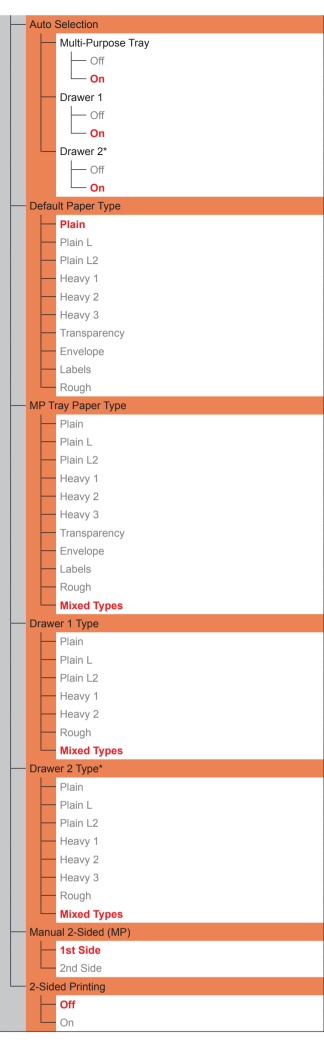


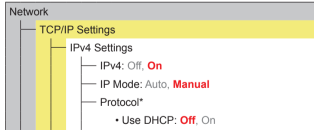
Scrolling Speed

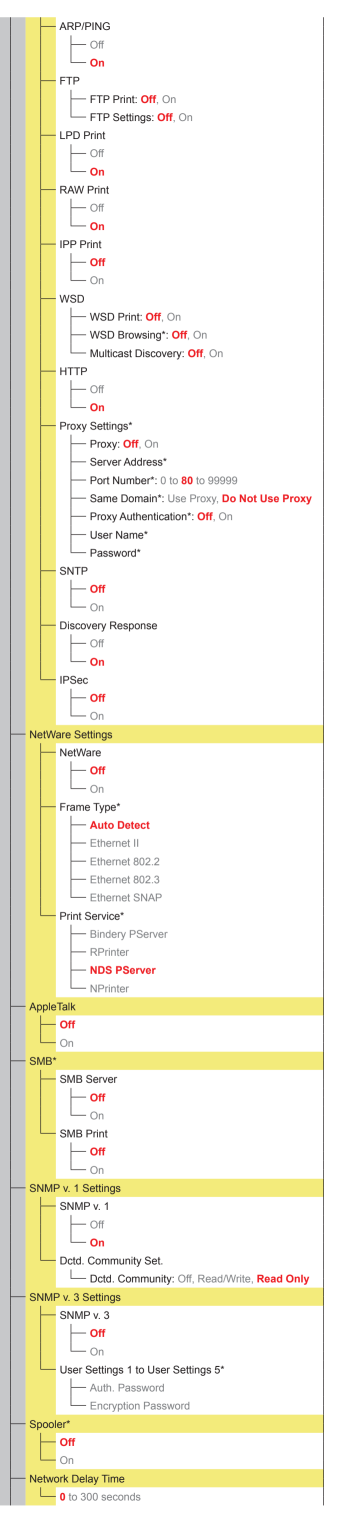
Slow

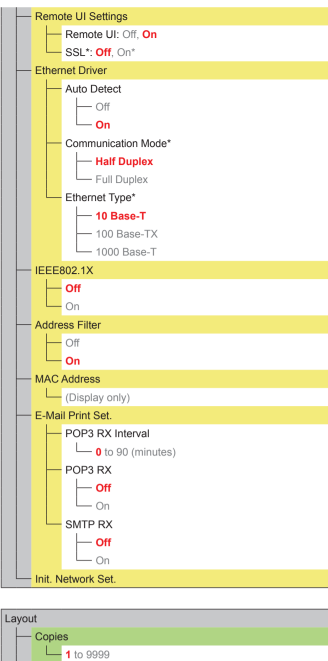
Fast

Normal



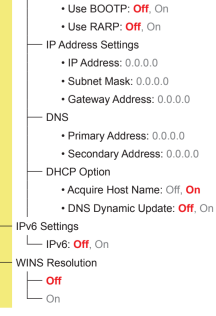


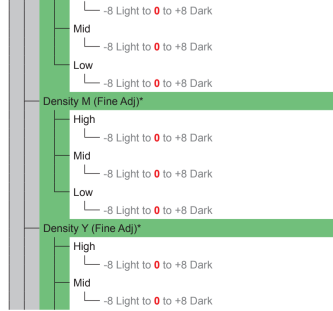


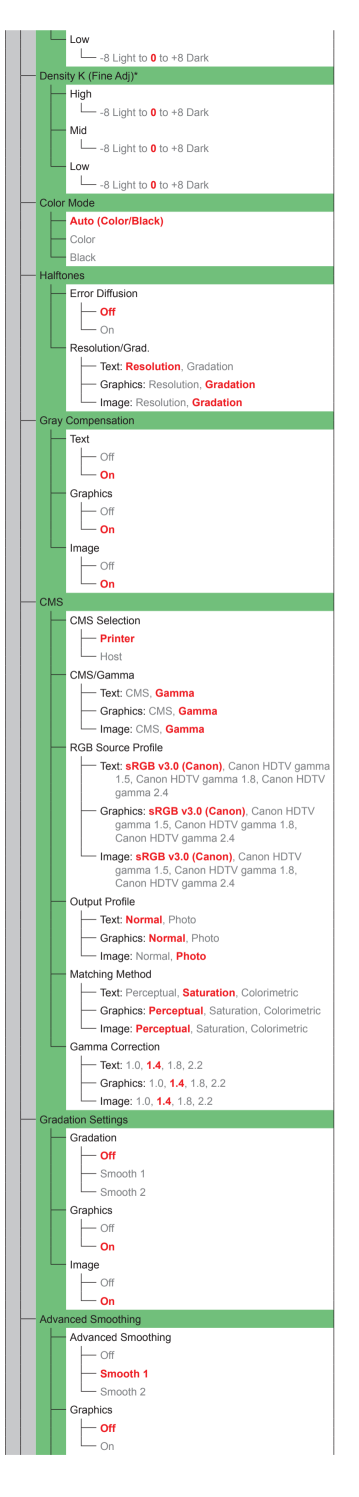


	<b>1</b> to 9999
- Offse	t Y/Offset X
	-1.97 to <b>0.00</b> to +1.97 (in.)
- Bindir	ng Location
	Long Edge
	Short Edge
- Gutte	r
	-1.97 to <b>0.00</b> to +1.97 (in.)
- Alterr	ative Method
	Off
	On

Quality	
- Grad	ation Level
	High 1
	High 2
— Tonei	Save
	Off
	On
— Dens	ity: C*
	-8 Light to 0 to +8 Dark
— Dens	ity: M*
	-8 Light to 0 to +8 Dark
— Dens	ity: Y*
	-8 Light to 0 to +8 Dark
— Dens	ity: K*
	-8 Light to 0 to +8 Dark
— Dens	ity C (Fine Adj)*
	High



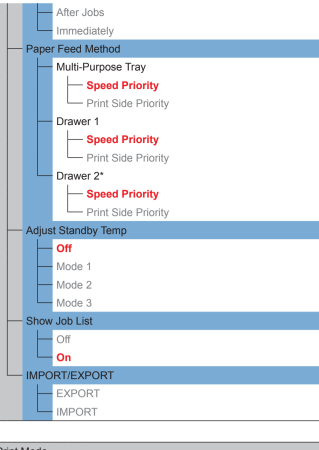


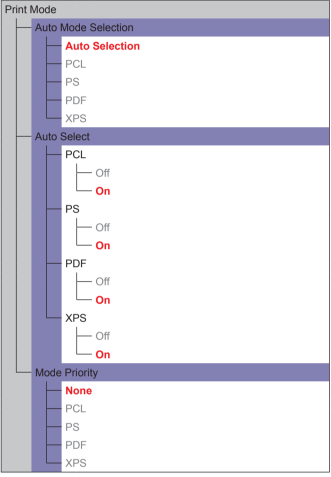


	└── On	
-	Toner Volume Corr.	
	Normal	
	Gradation Priority	
	Text Priority	
	Line Control	
	Resolution Priority	
	Gradation Priority	
	Reduce Quality	
	Continue Printing	
	Stop Printing	
nterf	ace	
$\vdash$	Interface Selection*	
	USB	
	Off	
	On Con	
	Network	
	Off Off	
	└── On	
	Timeout	
	Timeout	
	- Off	
	- On	
	Timeout Time*	
	└── 5 to <b>15</b> to 300 seconds	
	Connection Recog.*	
	Off	
	On	
	Extended RX Buffer*	
	Off	
	On On	
lser	Maintenance	
Jser	Adj. Start Position	
Jser	Adj. Start Position Offset Y (MP Tray)	
Jser	Adj. Start Position Offset Y (MP Tray) -0.20 to 0.00 to +0.20 (in.)	
Jser	Adj. Start Position Offset Y (MP Tray) -0.20 to 0.00 to +0.20 (in.) Offset X (MP Tray)	
Jser	Adj. Start Position Offset Y (MP Tray) -0.20 to 0.00 to +0.20 (in.) Offset X (MP Tray) -0.09 to 0.00 to +0.09 (in.)	
Jser	Adj. Start Position Offset Y (MP Tray) -0.20 to 0.00 to +0.20 (in.) Offset X (MP Tray) -0.09 to 0.00 to +0.09 (in.) Offset Y (Drawer 1)	
Jser	Adj. Start Position  Offset Y (MP Tray)  -0.20 to 0.00 to +0.20 (in.)  Offset X (MP Tray)  -0.09 to 0.00 to +0.09 (in.)  Offset Y (Drawer 1)  -0.20 to 0.00 to +0.20 (in.)	
Jser	Adj. Start Position  Offset Y (MP Tray)  -0.20 to 0.00 to +0.20 (in.)  Offset X (MP Tray)  -0.09 to 0.00 to +0.09 (in.)  Offset Y (Drawer 1)  -0.20 to 0.00 to +0.20 (in.)  Offset X (Drawer 1)	
Jser	Adj. Start Position         Offset Y (MP Tray)         -0.20 to 0.00 to +0.20 (in.)         Offset X (MP Tray)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)	
Jser	Adj. Start Position         Offset Y (MP Tray)         -0.20 to 0.00 to +0.20 (in.)         Offset X (MP Tray)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset X (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 2)*	
Jser	Adj. Start Position         Offset Y (MP Tray)         -0.20 to 0.00 to +0.20 (in.)         Offset X (MP Tray)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 2)*         -0.20 to 0.00 to +0.20 (in.)	
Jser	Adj. Start Position         Offset Y (MP Tray)         -0.20 to 0.00 to +0.20 (in.)         Offset X (MP Tray)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 2)*         -0.20 to 0.00 to +0.20 (in.)         Offset Y (Drawer 2)*         -0.20 to 0.00 to +0.20 (in.)	
Jser	Adj. Start Position         Offset Y (MP Tray)         -0.20 to 0.00 to +0.20 (in.)         Offset X (MP Tray)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 2)*         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 2)*         -0.09 to 0.00 to +0.09 (in.)	
Jser	Adj. Start Position         Offset Y (MP Tray)         -0.20 to 0.00 to +0.20 (in.)         Offset X (MP Tray)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 2)*         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 2)*         -0.09 to 0.00 to +0.09 (in.)         Offset X (Drawer 2)*         -0.09 to 0.00 to +0.09 (in.)         Offset Y (2-Sided)	
Jser	Adj. Start Position <ul> <li>Offset Y (MP Tray)</li> <li>-0.20 to 0.00 to +0.20 (in.)</li> <li>Offset X (MP Tray)</li> <li>-0.09 to 0.00 to +0.09 (in.)</li> <li>Offset Y (Drawer 1)</li> <li>-0.20 to 0.00 to +0.20 (in.)</li> <li>Offset X (Drawer 1)</li> <li>-0.09 to 0.00 to +0.09 (in.)</li> <li>Offset Y (Drawer 2)*</li> <li>-0.20 to 0.00 to +0.20 (in.)</li> </ul> <li>Offset X (Drawer 2)*</li> <li>-0.09 to 0.00 to +0.09 (in.)</li> <li>Offset Y (2-Sided)</li> <li>-0.20 to 0.00 to +0.20 (in.)</li>	
Jser	Adj. Start Position         Offset Y (MP Tray)         -0.20 to 0.00 to +0.20 (in.)         Offset X (MP Tray)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 2)*         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 2)*         -0.09 to 0.00 to +0.09 (in.)         Offset Y (2-Sided)         -0.20 to 0.00 to +0.20 (in.)         Offset X (2-Sided)         -0.20 to 0.00 to +0.20 (in.)	
	Adj. Start Position <ul> <li>Offset Y (MP Tray)</li> <li>-0.20 to 0.00 to +0.20 (in.)</li> <li>Offset X (MP Tray)</li> <li>-0.09 to 0.00 to +0.09 (in.)</li> <li>Offset Y (Drawer 1)</li> <li>-0.20 to 0.00 to +0.20 (in.)</li> <li>Offset X (Drawer 1)</li> <li>-0.09 to 0.00 to +0.09 (in.)</li> <li>Offset Y (Drawer 2)*</li> <li>-0.20 to 0.00 to +0.20 (in.)</li> </ul> <li>Offset X (Drawer 2)*</li> <li>-0.09 to 0.00 to +0.09 (in.)</li> <li>Offset Y (2-Sided)</li> <li>-0.20 to 0.00 to +0.20 (in.)</li>	
Jser	Adj. Start Position         Offset Y (MP Tray)         -0.20 to 0.00 to +0.20 (in.)         Offset X (MP Tray)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset X (Drawer 2)*         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 2)*         -0.09 to 0.00 to +0.09 (in.)         Offset Y (2-Sided)         -0.20 to 0.00 to +0.20 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)	
lser	Adj. Start Position         Offset Y (MP Tray)         -0.20 to 0.00 to +0.20 (in.)         Offset X (MP Tray)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 2)*         -0.20 to 0.00 to +0.20 (in.)         Offset Y (2-Sided)         -0.20 to 0.00 to +0.20 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)	
Jser	Adj. Start Position         Offset Y (MP Tray)         -0.20 to 0.00 to +0.20 (in.)         Offset X (MP Tray)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 2)*         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 2)*         -0.09 to 0.00 to +0.09 (in.)         Offset Y (2-Sided)         -0.20 to 0.00 to +0.20 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)	
	Adj. Start Position         Offset Y (MP Tray)         -0.20 to 0.00 to +0.20 (in.)         Offset X (MP Tray)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 1)         -0.20 to 0.00 to +0.09 (in.)         Offset X (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 2)*         -0.20 to 0.00 to +0.20 (in.)         Offset Y (Drawer 2)*         -0.09 to 0.00 to +0.09 (in.)         Offset Y (2-Sided)         -0.20 to 0.00 to +0.20 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)	
Jser	Adj. Start Position         Offset Y (MP Tray)         -0.20 to 0.00 to +0.20 (in.)         Offset X (MP Tray)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset X (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 2)*         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 2)*         -0.09 to 0.00 to +0.09 (in.)         Offset Y (2-Sided)         -0.20 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Off         On         Check Paper Size	
Jser	Adj. Start Position         Offset Y (MP Tray)         -0.20 to 0.00 to +0.20 (in.)         Offset X (MP Tray)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 2)*         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 2)*         -0.09 to 0.00 to +0.09 (in.)         Offset Y (2-Sided)         -0.20 to 0.00 to +0.20 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)	
Jser	Adj. Start Position         Offset Y (MP Tray)         -0.20 to 0.00 to +0.20 (in.)         Offset X (MP Tray)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset X (Drawer 2)*         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 2)*         -0.09 to 0.00 to +0.09 (in.)         Offset Y (2-Sided)         -0.20 to 0.00 to +0.20 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Off         On         Check Paper Size         Off         On	
Jser	Adj. Start Position         Offset Y (MP Tray)         -0.20 to 0.00 to +0.20 (in.)         Offset X (MP Tray)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 2)*         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 2)*         -0.09 to 0.00 to +0.09 (in.)         Offset Y (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Off         On         Check Paper Size         Off         On         Substitute Size	
Jser	Adj. Start Position         Offset Y (MP Tray)         -0.20 to 0.00 to +0.20 (in.)         Offset X (MP Tray)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 2)*         -0.20 to 0.00 to +0.20 (in.)         Offset Y (Drawer 2)*         -0.09 to 0.00 to +0.09 (in.)         Offset Y (2-Sided)         -0.20 to 0.00 to +0.20 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Off         On         Check Paper Size         Off         On         Substitute Size         Off	
Jser	Adj. Start Position         Offset Y (MP Tray)         -0.20 to 0.00 to +0.20 (in.)         Offset X (MP Tray)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 2)*         -0.20 to 0.00 to +0.20 (in.)         Offset X (Drawer 2)*         -0.09 to 0.00 to +0.09 (in.)         Offset Y (2-Sided)         -0.20 to 0.00 to +0.20 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Off         On         Check Paper Size         Off         On         Substitute Size         Off         On	
Jser	Adj. Start Position         Offset Y (MP Tray)         -0.20 to 0.00 to +0.20 (in.)         Offset X (MP Tray)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.20 to 0.00 to +0.20 (in.)         Offset Y (Drawer 1)         -0.09 to 0.00 to +0.09 (in.)         Offset Y (Drawer 1)         -0.20 to 0.00 to +0.09 (in.)         Offset Y (Drawer 2)*         -0.20 to 0.00 to +0.20 (in.)         Offset Y (Drawer 2)*         -0.09 to 0.00 to +0.09 (in.)         Offset Y (2-Sided)         -0.20 to 0.00 to +0.20 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Offset X (2-Sided)         -0.09 to 0.00 to +0.09 (in.)         Off         On         Substitute Size         Off         On         Special Image Mode	

Text

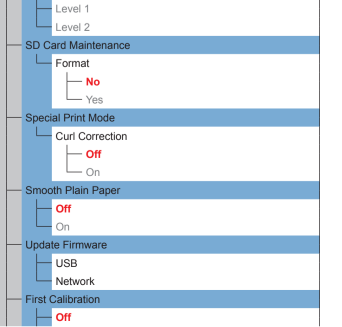
– Off

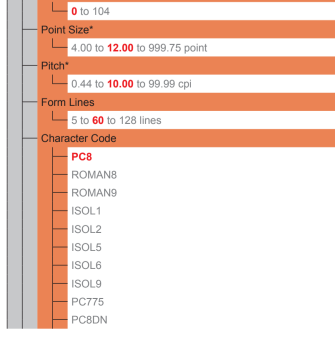


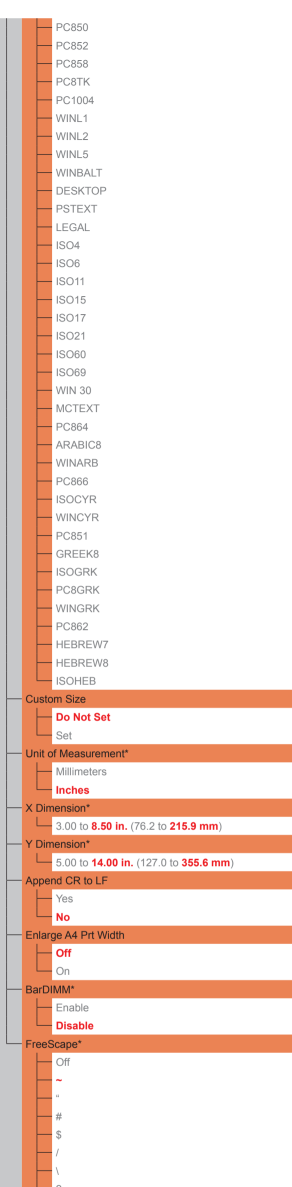


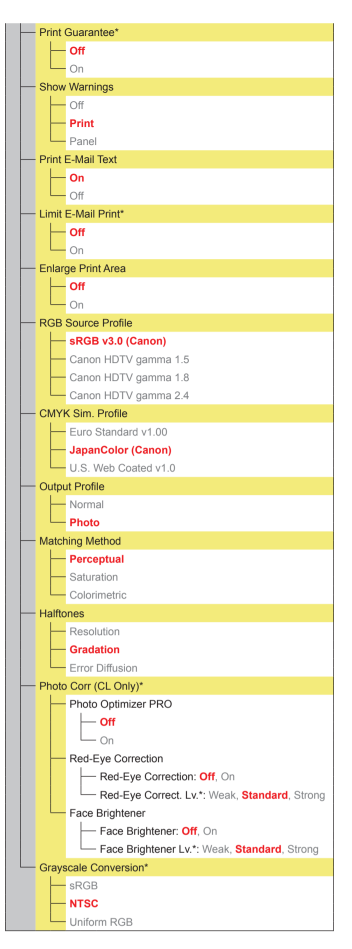
UFR I	I	
	Paper	r Save
	-	Off
		On

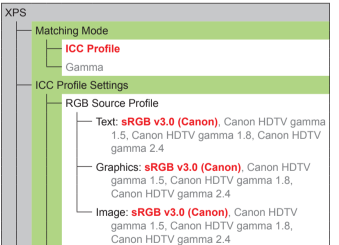
PCL		
-	Paper	r Save
		Off
		On
-	Orien	tation
		Portrait
		Landscape
	Font I	Number

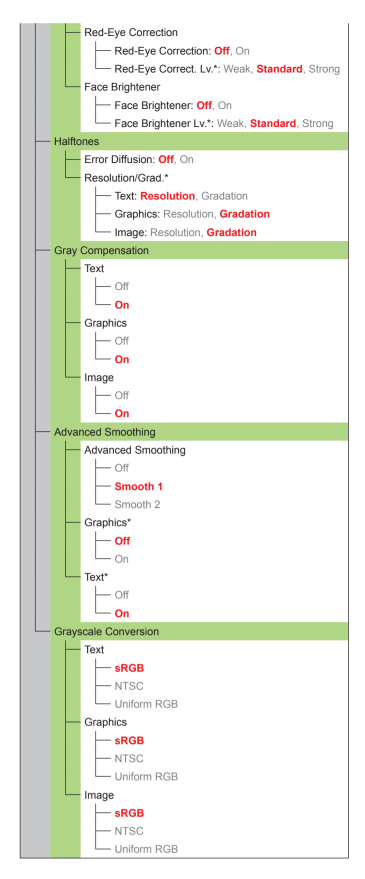


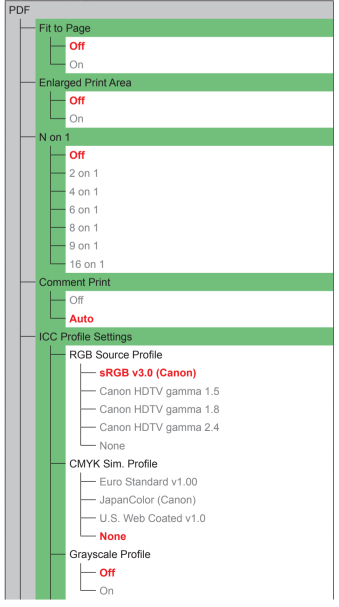




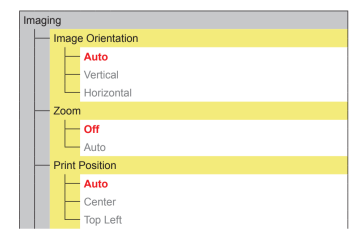




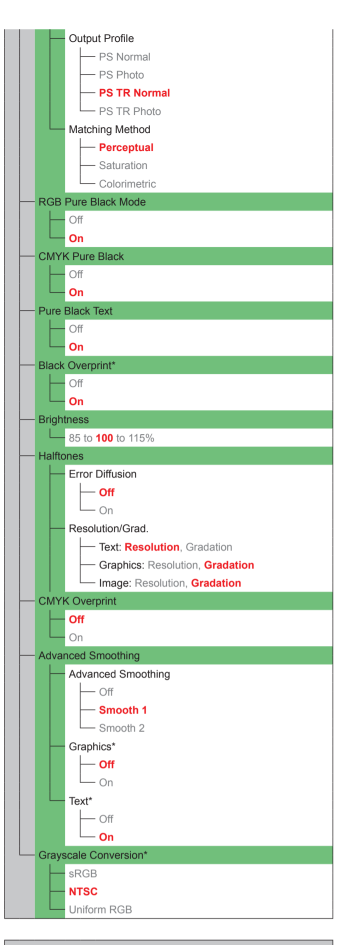


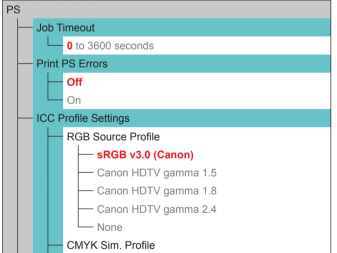






	Ganon HD I V ganna 2.4
	Output Profile
	Text: Normal, Photo
	Image: Normal, Photo
L	- Matching Method
	Text: Perceptual, Saturation, Colorimetric
	— Graphic: Perceptual, Saturation, Colorimetric
	Image: Perceptual, Saturation, Colorimetric
Sam	nma Settings
	- Gamma Correction
	<b>Text</b> : 1.0, <b>1.4</b> , 1.8, 2.2
	Graphics: 1.0, <b>1.4</b> , 1.8, 2.2
	L Image: 1.0, <b>1.4</b> , 1.8, 2.2
hot	to Corr (CL Only)
	Photo Optimizer PRO
	- Off
	L On

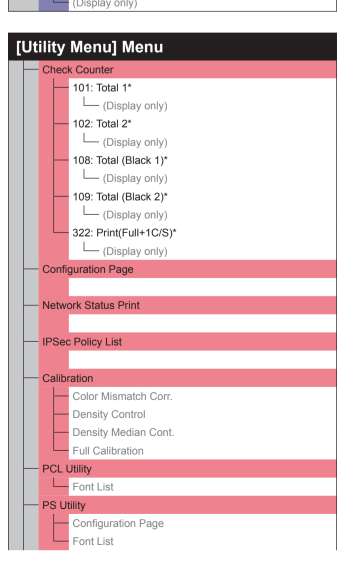




	RGB Pure Black Mode
	Off
	On On
	CMYK Pure Black
	Off
	On Con
<u> </u>	Pure Black Text
	Off
	On On
<u> </u>	Black Overprint*
	Off
	On On
	Brightness*
	85 to <b>100</b> to 115%
	Halftones
	Fror Diffusion
	└── Off
	On
	Resolution/Grad.
	Text: Resolution, Gradation
	- Graphics: Resolution, Gradation
	Image: Resolution, Gradation
	-
	CMYK Overprint
	Off
	On the second se
	Advanced Smoothing
	Advanced Smoothing
	Off
	- Smooth 1
	Smooth 2
	Graphics*
	- Off
	└── On
	Text*
	Off
	- On
	Grayscale Conversion*
	sRGB
	NTSC
	Uniform RGB
necl	k Counter
$\vdash$	101: Total 1*
	(Display only)
	102: Total 2*

101: Iotal 1"		
(Display only)		
102: Total 2*		
(Display only)		
108: Total (Black 1)*		
(Display only)		
109: Total (Black 2)*		
(Display only)		
322: Print(Full+1C/S)*		
(Display only)		

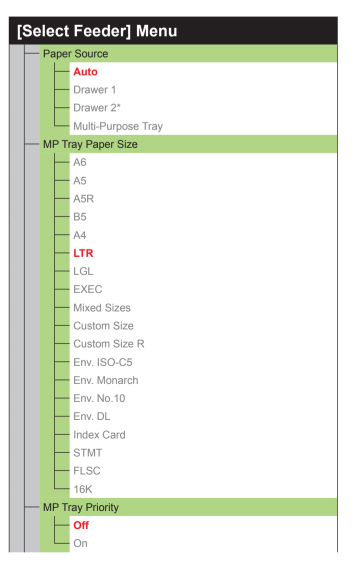
С



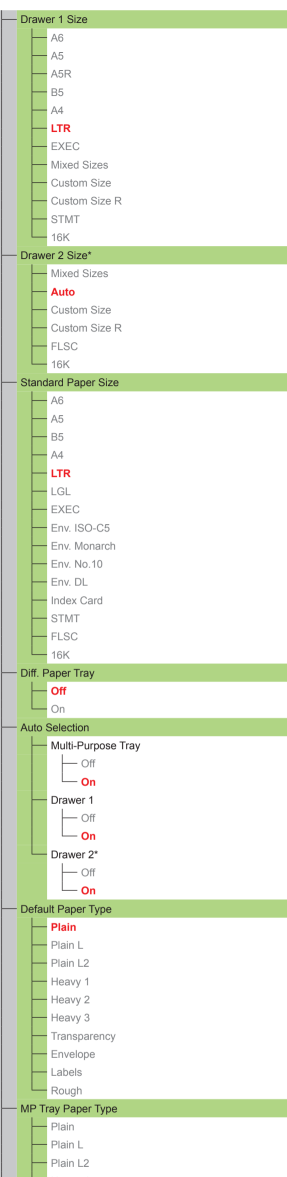
- Clea	aning
-	A4
L	- LTR
E-M	ail Print Utility
	Received E-Mails
L	Received E-mail List
- Prin	ting Pos. Print
— Pag	e Count List
— Cou	nter Report
— Seri	al Number
L	(Display only)
- Con	sumables
	Paper Information
	- Toner Cart. Model
L	Remaining Toner

[Job] Menu		
- Encry	vpted Print*	
	User Name	
	Job Name	
	PIN	
- Secu	red Print*	
	User Name	
	Job Name	
	PIN	
- Store	d Job List*	
- Store	d Job Print*	
	Box No.N (N=0 to 99)	
	PIN	
	Job Name	
Job F	Print Log List*	
- Store	d Job Print Log*	
- Repo	rt Print Log*	
E-Ma	il Print Log*	

[Reset] Menu			
	- Soft F	Reset (Hard Reset)	
	– Form	Feed	
	Shut Down		



- Euro Standard v1.00 — JapanColor (Canon) - U.S. Web Coated v1.0 - None Grayscale Profile — Off — On Output Profile - PS Normal - PS Photo - PS TR Normal - PS TR Photo - Matching Method - Perceptual Saturation Colorimetric



– Dr	awe	er 2 Type*
		Plain
		Plain L
		Plain L2
		Heavy 1
		Heavy 2
		Heavy 3
		Rough
		Mixed Types
- Ma	anu	al 2-Sided (MP)
		1st Side
		2nd Side
- 2-8	Side	ed Printing
		Off
		On

	ŀ		Heavy 1
	┝		Heavy 2
	┝		Heavy 3
	┝		Transparency
	┝		Envelope
	┝		Labels
	┝		Rough
	L		Mixed Types
– Drawer 1 Type			
	-		Plain
	┝		Plain L
	┝		Plain L2
	┝		Heavy 1
	┝		Heavy 2
	$\left  \right $	_	Rough
			Mixed Types