

BrightQ Pro Supported Device List

Canon provides an integrated, easy-to-use, graphically rich printing solution for the UNIX® and Linux operating systems with Codehost® BrightQ Pro. BrightQ Pro is a turnkey package that allows users to take advantage of the full functionality offered by Canon devices while still capitalizing on the strength of their UNIX and Linux applications. Canon's BrightQ Pro drivers are available for download from <http://canon.codehost.com>, along with the user manual and installation guide.

Supported Device List	
imageRUNNER 330/400	CLC 1100-imagePASS-Z650
imageRUNNER 550/600/60	BJW 9000-imagePASS-W20
imageRUNNER 2200/2800/3300/3300i	imageRUNNER C3100
imageRUNNER 5000/5000i/6000	imageRUNNER C3100-imagePASS-E1
imageRUNNER 5000/6000-imagePASS-L1	imageRUNNER C5800/C6800
imageRUNNER 5020/5020i/6020/6020i	imageRUNNER C5800/C6800-imagePASS-D1
imageRUNNER 2220/2220i/3320/3320i	imageRUNNER C5870/6870-imagePASS-G1
imageRUNNER 2270/2870/3570/4570	imageRUNNER C4080/C4580/C5180-imagePASS-H1
imageRUNNER 5070/5570/6570	imageRUNNER 5055/5065/5075-imagePASS-S2
imageRUNNER 5570/6570-imagePASS-M3	imageRUNNER 5050-imagePASS-S2 V2.0
imageRUNNER 7200/8500/85/105	imageRUNNER 7086/7095/7105 V2-imagePASS 2
imageRUNNER 8500/85/105-imagePASS-M1 and M2	Color imageRUNNER C2550
imageRUNNER 85+/8070/9070/105+ -imagePASS-M3	Color imageRUNNER 3080/3080i/3480/3480i
imageRUNNER 7086/7095/7105	Color imageRUNNER 3080/3080i/3480/3480i -imagePASS-J1 v1.1
imageRUNNER 7086/7095/7105-imagePASS-S1	Color imageRUNNER C4080/C4080i/C4580/C4580i/ C5185/C5185i V3-imagePASS-H1 V2.0

Supported Device List (cont.)

imageRUNNER 7086/7095/7105 V2-imagePASS-S2	imageRUNNER ADVANCE C7065/C7055-imagePASS-A1
Color imageRUNNER C2880/C3380-imagePASS-J1	imageRUNNER ADVANCE C9075/C9065
imageRUNNER 3025/3030/3035/3045	imageRUNNER ADVANCE C9075/C9065-imagePASS-A1
Color imageRUNNER C5185-imagePASS-H1 v1.2	imageRUNNER ADVANCE 6075/6065/6055
imageRUNNER 5055/5065/5075 V2-imagePASS-S2 V2.0	imageRUNNER ADVANCE 6075/6065/6055-imagePASS-U1
imageRUNNER Color 5058/5068	imageRUNNER ADVANCE 8105/8095/8085
imageRUNNER 7086/7095/7105-imagePASS-S1	imageRUNNER ADVANCE 8105/8095/8085-imagePASS-U1
Color imageRUNNER C2050/C2058	imageRUNNER 5050N
Color imageRUNNER C2620/C3200/C3220	imageRUNNER 5050N-imagePASS-S2 V2.0
Color imageRUNNER C2620/C3200/C3220 -imagePASS-C1	imageRUNNER ADVANCE C2020/C2030
Color imageRUNNER C2620/C3220-imagePASS-C2	imageRUNNER 2545/2545i/2535/2535i/2530/2525
imageRUNNER 3245/3235/3230/3225	Color imageRUNNER C1030/1030iF
imageRUNNER 3235i/3245i	imageRUNNER LBP3560
imagePRESS 1110S/1110P/ 1125/ 1135	imageRUNNER LBP3470
imagePRESS 1110S/1110P/1125/1135 -imagePRESS Server J100-J200	imageRUNNER ADVANCE 4051/4045/4035/4025
imageRUNNER ADVANCE C5051/C5045/C5035/C5030	imageRUNNER 1750/1750iF/1740/1740iF/1730/1730iF*
imageRUNNER ADVANCE C5051/C5045/C5035/C5030 -imagePASS-B1	Color imageRUNNER LBP5280
imageRUNNER ADVANCE C7065/C7055	imageRUNNER LBP3480

Note: Canon internal controller requires PS Printer Kit or supported external controllers as specified. All devices should be equipped with their appropriate Network Printer Kit. Also, please ensure the devices and controllers are equipped with the latest firmware.

* Currently does not auto-detect finishing options, but it is possible for users to manually select the correct configuration.

Refer to Tech Pub TP12-198 for details.

Supported Operating Systems:

Minimum Supported UNIX OS	Hardware
Sun Solaris 10 (SunOS)	UltraSPARC II or III x86-Intel and Compatible
HP-UX 11i	PA-RISC (11.11) or Itanium (11.34)
FreeBSD 8.2	x86-Intel and Compatible
AIX 4.3	PowerPC

Note: IRIX and SCO are no longer supported as BrightQ Pro 2.5 and its minimum supported UNIX OS for Sun Solaris is version 9.

Linux Distribution	Minimum supported version
Red Hat Enterprise (RHEL) / CentOS	4
Fedora	7
SuSE / OpenSuSE	7.3
TurboLinux	10.0
Debian	3.0
Slackware	10
Ubuntu	9.10