

Mark	Meaning	Details
Yes	Supported	The device supports this feature
Y/N	Supported	The device supports this feature if the feature is available
No	Not supported	The device does not support this feature
—	Support impossible	The feature is not technically possible with this device
*	Category	Details
*02	Device Discovery	IPv4-SNMPv1 discovery does not include in the list because this is a standard feature for iWEMC
	Device Monitoring	This feature does not include in the list because this is a standard feature of iWEMC
	Device Setting Management	The iWEMC Device Setting Management for IPv6 is supported when "IPv6 related MIB" is supported.
	Device Discovery for Large Format	If the Wide Format Device has "Y/N" in Multicast Discovery, it cannot response to iWEMC device discovery wakeup packet due to the difference in packet format
	Device Discovery for EFI devices	EFI Fiery device hostname cannot be obtained via SNMPv1/SNMPv3 protocol
*04	Support for IPv6	<p>1) If the notation "-" is put in the "SNMPv1/v3" column, all the features including search features are unavailable.</p> <p>2) If the notation "-" is put in the "SLP" column, the SLP search feature is unavailable.</p> <p>3) If the notation "-" is put in the "Sleep Notice" column, the device can't support the 1W Sleep feature of the device monitoring function.</p> <p>4) If the notation "-" is put in the "CPCA" column, the device setting distribution feature and the restart feature are unavailable.</p> <p>5) If the notation "-" is put in the "Web Service" column, the address book distribution feature and others are unavailable.</p> <p>6) If the notation "-" is put in the "IPv6-related MIB" column, the following features are unavailable.</p> <ul style="list-style-type: none"> •Device settings distribution feature IPv6-related items excluding the following are not distributed. <ul style="list-style-type: none"> - Same host name/domain name as IPv4 - Host name (<-- IPv6) - Domain name (<--IPv6) •Device setting retrieval feature IPv6-related items excluding the following are not retrieved. <ul style="list-style-type: none"> - Same host name/domain name as IPv4 - Host name (<--IPv6) - Domain name (<--IPv6) •Default device information screen IPv6-related items excluding the following are not

		<p>displayed.</p> <ul style="list-style-type: none"> - Link local address - Prefix length of link local address - Stateless address - Prefix length of stateless address - Manually configured address - Prefix length of manually configured address - Stateful address - Prefix length of stateful address - Same host name/domain name as IPv4 - Host name (<--IPv6) - Domain name (<--IPv6) <p>7) If the notation "Y/N" is put in the "IPv6-related MIB" column, the following features are unavailable.</p> <ul style="list-style-type: none"> •Device setting distribution feature The following can't be distributed. <ul style="list-style-type: none"> - Manually configured address - Prefix of manually configured address
*13		HDD model is support=Yes
*15		Support=Yes with Axis(NIC)
*16		Remaining toner amount and toner cartridge model number cannot be obtained from iW EMCv3.3.0 or before.
*19		Support Acquisition/Distribution function
*20		Support SNMP v1 only
*24	PDM Plug-in	Support with Canon Printer Driver v21.xx or later
*25		Support with Canon Printer Driver v14.xx or later
*26		Support with EFI Printer Driver
*27		Support with PCL5c v14.xx or later
*28	RM Plug-in	Does not support with EFI controllers
*29		Support color profiles for PDLs (UFR II is not supported)
*30		Support with HDD option. Only color profiles (all PDLs are available)
*31		Only RGB profile (as color profile) is available.
*32		Only color profile is available regardless PDL.
*33		Device does not support this CPCA Operation
*34		Device supports this new CPCA operation partially
*35		Device does not support CPCA in IPv6 Only color profile is available regardless PDL.
*36		Canon PCL controller
*37		Canon PCL controller does not support CPCA in IPv6
*39		Support with HDD option.
*40		No HDD option
*42		No SD card option

*43		Support with SD card option with LBP9660C.
*46	DAM Plug-in (Device Application Management Agent)	DAMA (Device Application Management Agent) support device.
*47	Application Management Plug-in)	Support only distribute/delete/license update functions (same as DAM v1.0)
*48		Support only distribute/delete/license update functions (same as DAM v1.0)
*49		Support only distribute/delete/license update functions (same as DAM v1.0) DAMA(Device Application Management Agent) support device.
*50		Support with LBP9660C only
*52	MC Plug-in	Support only basic counter.
*54	AAM Plug-in	Support with the latest firmware only
*56		Cannot set Usage Limitation
*57	DAM Plug-in	Not supported Non MEAP Device
*58	DFU Plug-in	Support in the latest version of firmware
*59	Device Setting Management	If the device is still in the initial setting, because it fails to MIB writing in SNMPv1, distribution function becomes the error. Reboot function can be executed by the CPCA.
*60		If the device is still in the initial setting, because it fails to MIB writing in SNMPv1, distribution function becomes the error. However, if you change the settings via the web service from the plug-in, the device is rebooting automatically after 90, the settings reflect.
*61		If the device is still in the initial setting, because it fails to MIB writing in SNMPv1, distribution function becomes the error.
*62	Device Monitoring	Support status on Deep Sleep(Sleep notification, Proxy response)
*63	AAM Plug-in	Not supported on SMB Scan Log