

## Power-over-Ethernet (PoE) Compatibility Table

Last updated: 15-08-2008



Camera make & model	Built-in PoE support	PoE splitter compatible?	PoE Midspan required	Additional Information
Axis 206	No	Yes <a href="#">Axis 5008-001</a>	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 5008-001 PoE Splitter also works with IEEE802.3af enabled switches
Axis 207	No	Yes <a href="#">Axis 5008-001</a>	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 5008-001 PoE Splitter also works with IEEE802.3af enabled switches
Axis 207W	No	No	–	Axis 207W cannot be powered using PoE
Axis 207MW	No	No	–	Axis 207MW cannot be powered using PoE
Axis 209FD	Yes	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 209FD also compatible with IEEE802.3af enabled switches
Axis 209FD-R	Yes	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 209FD-R also compatible with IEEE802.3af enabled switches
Axis 209MFD	Yes	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 209MFD also compatible with IEEE802.3af enabled switches
Axis 209MFD-R	Yes	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 209MFD-R also compatible with IEEE802.3af enabled switches

\* Where a PoE midspan with part nos. PD-3001/AC-UK, PD-3006/AC-UK or PD-3012/AC-UK is specified a high-power equivalent (7000 or 8000 series) can also be used.



*\* Where a PoE midspan with part nos. PD-3001/AC-UK, PD-3006/AC-UK or PD-3012/AC-UK is specified a high-power equivalent (7000 or 8000 series) can also be used.*

Camera make & model	Built-in PoE support	PoE splitter compatible?	PoE Midspan required	Additional Information
Axis 210	<b>No</b>	<b>Yes</b> Axis 0227-001	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 0227-001 PoE Splitter also works with IEEE802.3af enabled switches
Axis 210A	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 210A also compatible with IEEE802.3af enabled switches
Axis 211	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 211 also compatible with IEEE802.3af enabled switches
Axis 211A	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 211A also compatible with IEEE802.3af enabled switches
Axis 211M	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 211M also compatible with IEEE802.3af enabled switches
Axis 211W	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 211W also compatible with IEEE802.3af enabled switches
Axis 212	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 212 also compatible with IEEE802.3af enabled switches
Axis 212-V	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 212-V also compatible with IEEE802.3af enabled switches

\* Where a PoE midspan with part nos. PD-3001/AC-UK, PD-3006/AC-UK or PD-3012/AC-UK is specified a high-power equivalent (7000 or 8000 series) can also be used.

Camera make & model	Built-in PoE support	PoE splitter compatible?	PoE Midspan required	Additional Information
Axis 213	No	Yes PD-AS-701/12	PD-7001/AC-UK PD-7006/AC-UK PD-7012/AC-UK PD-7024/AC-UK	PD-AS-701/12 will NOT work with IEEE802.3af enabled switches
Axis 214	No	Yes PD-AS-701/12	PD-7001/AC-UK PD-7006/AC-UK PD-7012/AC-UK PD-7024/AC-UK	PD-AS-701/12 will NOT work with IEEE802.3af enabled switches
Axis 215	No	Yes PD-AS-701/12	PD-7001/AC-UK PD-7006/AC-UK PD-7012/AC-UK PD-7024/AC-UK	PD-AS-701/12 will NOT work with IEEE802.3af enabled switches
Axis 216FD	Yes	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 216FD also compatible with IEEE802.3af enabled switches
Axis 216FD-V	Yes	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 216FD-V also compatible with IEEE802.3af enabled switches
Axis 216MFD	Yes	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 216MFD also compatible with IEEE802.3af enabled switches
Axis 216MFD-V	Yes	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 216MFD-V also compatible with IEEE802.3af enabled switches

\* Where a PoE midspan with part nos. PD-3001/AC-UK, PD-3006/AC-UK or PD-3012/AC-UK is specified a high-power equivalent (7000 or 8000 series) can also be used.

Camera make & model	Built-in PoE support	PoE splitter compatible?	PoE Midspan required	Additional Information
Axis 221	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 221 also compatible with IEEE802.3af enabled switches
Axis 223M	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 223M also compatible with IEEE802.3af enabled switches
Axis 225FD	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 225FD also compatible with IEEE802.3af enabled switches
Axis 225FD 22mm	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Axis 225FD 22mm also compatible with IEEE802.3af enabled switches
Axis 231D+	<b>No</b>	<b>Yes</b> PD-AS-701/24	PD-7001/AC-UK PD-7006/AC-UK PD-7012/AC-UK PD-7024/AC-UK	PD-AS-701/12 will NOT work with IEEE802.3af enabled switches
Axis 232D+	<b>No</b>	<b>Yes</b> PD-AS-701/24	PD-7001/AC-UK PD-7006/AC-UK PD-7012/AC-UK PD-7024/AC-UK	PD-AS-701/12 will NOT work with IEEE802.3af enabled switches
Axis 233D	<b>No</b>	<b>Yes</b> PD-AS-701/24	PD-7001/AC-UK PD-7006/AC-UK PD-7012/AC-UK PD-7024/AC-UK	PD-AS-701/12 will NOT work with IEEE802.3af enabled switches

\* Where a PoE midspan with part nos. PD-3001/AC-UK, PD-3006/AC-UK or PD-3012/AC-UK is specified a high-power equivalent (7000 or 8000 series) can also be used.

Camera make & model	Built-in PoE support	PoE splitter compatible?	PoE Midspan required	Additional Information
Panasonic BL-C1	No	No	–	Panasonic BL-C1 cannot be powered using PoE
Panasonic BL-C20	No	No	–	Panasonic BL-C20 cannot be powered using PoE
Panasonic BL-C10 <i>(now discontinued)</i>	No	Yes <a href="#">PD-AS-401/12</a>	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	PD-AS-401/12 will NOT work with IEEE802.3af enabled switches
Panasonic BL-C30 <i>(now discontinued)</i>	No	No	–	Panasonic BL-C30 cannot be powered using PoE
Panasonic BL-C111	No	No	–	Panasonic BL-C111 cannot be powered using PoE
Panasonic BL-C131	No	No	–	Panasonic BL-C131 cannot be powered using PoE
Panasonic BB-HCM311 <i>(now discontinued)</i>	No	Yes <a href="#">PD-AS-401/12</a>	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	PD-AS-401/12 will NOT work with IEEE802.3af enabled switches
Panasonic BB-HCM331 <i>(now discontinued)</i>	No	Yes <a href="#">PD-AS-401/12</a>	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	PD-AS-401/12 will NOT work with IEEE802.3af enabled switches
Panasonic BB-HCM511	Yes	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Panasonic BB-HCM511 also compatible with IEEE802.3af enabled switches
Panasonic BB-HCM515	Yes	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Panasonic BB-HCM515 also compatible with IEEE802.3af enabled switches

\* Where a PoE midspan with part nos. PD-3001/AC-UK, PD-3006/AC-UK or PD-3012/AC-UK is specified a high-power equivalent (7000 or 8000 series) can also be used.

Camera make & model	Built-in PoE support	PoE splitter compatible?	PoE Midspan required	Additional Information
Panasonic BB-HCM527	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Panasonic BB-HCM527 also compatible with IEEE802.3af enabled switches
Panasonic BB-HCM531	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Panasonic BB-HCM531 also compatible with IEEE802.3af enabled switches
Panasonic BB-HCM381 <i>(now discontinued)</i>	<b>No</b>	<b>Yes</b> <a href="#">PD-AS-401/12</a>	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	PD-AS-401/12 will NOT work with IEEE802.3af enabled switches
Panasonic BB-HCE481 <i>(now discontinued)</i>	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Panasonic BB-HCE481 also compatible with IEEE802.3af enabled switches
Panasonic BB-HCM580	<b>No</b> see <a href="#">BB-HCM581</a>	<b>Yes</b> <a href="#">PD-AS-401/12</a>	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	PD-AS-401/12 will NOT work with IEEE802.3af enabled switches.
Panasonic BB-HCM581	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Panasonic BB-HCM581 also compatible with IEEE802.3af enabled switches
Panasonic WV-NF284	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Panasonic WV-NF284 also compatible with IEEE802.3af enabled switches
Panasonic WV-NP244	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Panasonic WV-NP244 also compatible with IEEE802.3af enabled switches

\* Where a PoE midspan with part nos. PD-3001/AC-UK, PD-3006/AC-UK or PD-3012/AC-UK is specified a high-power equivalent (7000 or 8000 series) can also be used.

Camera make & model	Built-in PoE support	PoE splitter compatible?	PoE Midspan required	Additional Information
Panasonic WV-NP472	No	No	–	Panasonic WV-NP472 cannot be powered using PoE
Panasonic WV-NP1004	No	No	–	Panasonic WV-NP1004 cannot be powered using PoE
Panasonic WV-NS202	Yes	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Panasonic WV-NS202 also compatible with IEEE802.3af enabled switches
Panasonic WV-NS324	No	No	–	Panasonic WV-NP1004 cannot be powered using PoE
Panasonic WV-NW474S	No	No	–	Panasonic WV-NW474S cannot be powered using PoE
Panasonic WV-NW484S	Yes	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Panasonic WV-NW484S also compatible with IEEE802.3af enabled switches
Panasonic WV-NW964	No	No	–	–
Sony SNC-P1	No	Yes <a href="#">PD-AS-401/12</a>	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	PD-AS-401/12 will NOT work with IEEE802.3af enabled switches
Sony SNC-P5	No	Yes <a href="#">PD-AS-401/12</a>	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	PD-AS-401/12 will NOT work with IEEE802.3af enabled switches

\* Where a PoE midspan with part nos. PD-3001/AC-UK, PD-3006/AC-UK or PD-3012/AC-UK is specified a high-power equivalent (7000 or 8000 series) can also be used.

Camera make & model	Built-in PoE support	PoE splitter compatible?	PoE Midspan required	Additional Information
Sony SNC-DF40P	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Sony SNC-DF40P also compatible with IEEE802.3af enabled switches
Sony SNC-DF50P	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Sony SNC-DF50P also compatible with IEEE802.3af enabled switches
Sony SNC-DF70P	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Sony SNC-DF40P also compatible with IEEE802.3af enabled switches
Sony SNC-DF80P	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Sony SNC-DF80P also compatible with IEEE802.3af enabled switches
Sony SNC-DM110	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Sony SNC-DM110 also compatible with IEEE802.3af enabled switches
Sony SNC-CS10P	<b>No</b>	<b>No</b>	–	Panasonic WV-NW474S cannot be powered using PoE
Sony SNC-CS11P	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Sony SNC-CS11P also compatible with IEEE802.3af enabled switches
Sony SNC-CS50P	<b>No</b>	<b>Yes</b> <a href="#">PD-AS-401/12</a>	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	PD-AS-401/12 will NOT work with IEEE802.3af enabled switches

\* Where a PoE midspan with part nos. PD-3001/AC-UK, PD-3006/AC-UK or PD-3012/AC-UK is specified a high-power equivalent (7000 or 8000 series) can also be used.

Camera make & model	Built-in PoE support	PoE splitter compatible?	PoE Midspan required	Additional Information
Sony SNC-Z20P	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Sony SNC-DF40P also compatible with IEEE802.3af enabled switches
Sony SNC-RZ25P	<b>No</b>	<b>Yes</b> PD-AS-701/12	PD-7001/AC-UK PD-7006/AC-UK PD-7012/AC-UK PD-7024/AC-UK	PD-AS-701/12 will NOT work with IEEE802.3af enabled switches
Sony SNC-RZ30P	<b>No</b>	<b>Yes</b> PD-AS701/12	PD-7001/AC-UK PD-7006/AC-UK PD-7012/AC-UK PD-7024/AC-UK	PD-AS701/12 will NOT work with IEEE802.3af enabled switches
Sony SNC-RZ50P	<b>No</b>	<b>Yes</b> PD-AS701/12	PD-7001/AC-UK PD-7006/AC-UK PD-7012/AC-UK PD-7024/AC-UK	PD-AS701/12 will NOT work with IEEE802.3af enabled switches
Sony SNC-RX530P	<b>No</b>	<b>Yes</b> PD-AS701/12	PD-7001/AC-UK PD-7006/AC-UK PD-7012/AC-UK PD-7024/AC-UK	PD-AS701/12 will NOT work with IEEE802.3af enabled switches
Sony SNC-RX550P	<b>No</b>	<b>Yes</b> PD-AS701/12	PD-7001/AC-UK PD-7006/AC-UK PD-7012/AC-UK PD-7024/AC-UK	PD-AS701/12 will NOT work with IEEE802.3af enabled switches
Sony SNC-RX570P	<b>No</b>	<b>Yes</b> PD-AS701/12	PD-7001/AC-UK PD-7006/AC-UK PD-7012/AC-UK PD-7024/AC-UK	PD-AS701/12 will NOT work with IEEE802.3af enabled switches

\* Where a PoE midspan with part nos. PD-3001/AC-UK, PD-3006/AC-UK or PD-3012/AC-UK is specified a high-power equivalent (7000 or 8000 series) can also be used.

Camera make & model	Built-in PoE support	PoE splitter compatible?	PoE Midspan required	Additional Information
Bosch NWC-0455	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Bosch NWC-0455 also compatible with IEEE802.3af enabled switches
Bosch NWC-0495	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Bosch NWC-0495 also compatible with IEEE802.3af enabled switches
Bosch NWC-0700	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Bosch NWC-0700 also compatible with IEEE802.3af enabled switches
Bosch NWC-0800	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Bosch NWC-0800 also compatible with IEEE802.3af enabled switches
Bosch NWC-0900	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Bosch NWC-0900 also compatible with IEEE802.3af enabled switches
Bosch NWD-455	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Bosch NWD-455 also compatible with IEEE802.3af enabled switches
Bosch NWD-495	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Bosch NWD-495 also compatible with IEEE802.3af enabled switches

\* Where a PoE midspan with part nos. PD-3001/AC-UK, PD-3006/AC-UK or PD-3012/AC-UK is specified a high-power equivalent (7000 or 8000 series) can also be used.

Camera make & model	Built-in PoE support	PoE splitter compatible?	PoE Midspan required	Additional Information
JVC VN-V25U	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	JVC VN-V25U also compatible with IEEE802.3af enabled switches
JVC VN-V26U	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	JVC VN-V26U also compatible with IEEE802.3af enabled switches
JVC VN-C215V4U	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	JVC VN-C215V4U also compatible with IEEE802.3af enabled switches
JVC VN-C215VP4U	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	JVC VN-C215VP4U also compatible with IEEE802.3af enabled switches
JVC VN-C625U	<b>No</b>	<b>No</b>	–	–
JVC VN-C655U	<b>No</b>	<b>No</b>	–	–
IQeye 510	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	IQeye 510 also compatible with IEEE802.3af enabled switches
IQeye 511	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	IQeye 511 also compatible with IEEE802.3af enabled switches

\* Where a PoE midspan with part nos. PD-3001/AC-UK, PD-3006/AC-UK or PD-3012/AC-UK is specified a high-power equivalent (7000 or 8000 series) can also be used.

Camera make & model	Built-in PoE support	PoE splitter compatible?	PoE Midspan required	Additional Information
IQeye 702	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	IQeye702 also compatible with IEEE802.3af enabled switches
IQeye 703	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	IQeye 703 also compatible with IEEE802.3af enabled switches
IQeye 705	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	IQeye 705 also compatible with IEEE802.3af enabled switches
IQeye 752	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	IQeye 752 also compatible with IEEE802.3af enabled switches
IQeye 753	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	IQeye 753 also compatible with IEEE802.3af enabled switches
IQeye 755	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	IQeye 755 also compatible with IEEE802.3af enabled switches
IQeye 711	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	IQeye 711 also compatible with IEEE802.3af enabled switches
IQeye 712	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	IQeye 712 also compatible with IEEE802.3af enabled switches

\* Where a PoE midspan with part nos. PD-3001/AC-UK, PD-3006/AC-UK or PD-3012/AC-UK is specified a high-power equivalent (7000 or 8000 series) can also be used.

Camera make & model	Built-in PoE support	PoE splitter compatible?	PoE Midspan required	Additional Information
IQeye 713	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	IQeye 713 also compatible with IEEE802.3af enabled switches
IQeye 811	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	IQeye 811 also compatible with IEEE802.3af enabled switches
IQeye 802	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	IQeye 802 also compatible with IEEE802.3af enabled switches
IQeye 803	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	IQeye 803 also compatible with IEEE802.3af enabled switches
IQeye 852	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	IQeye 852 also compatible with IEEE802.3af enabled switches
IQeye 853	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	IQeye 853 also compatible with IEEE802.3af enabled switches
IQeye 855	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	IQeye 855 also compatible with IEEE802.3af enabled switches

\* Where a PoE midspan with part nos. PD-3001/AC-UK, PD-3006/AC-UK or PD-3012/AC-UK is specified a high-power equivalent (7000 or 8000 series) can also be used.

Camera make & model	Built-in PoE support	PoE splitter compatible?	PoE Midspan required	Additional Information
Mobotix D12Di <i>(all models)</i>	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Mobotix D12Di also compatible with IEEE802.3af enabled switches
Mobotix M12M <i>(all models)</i>	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Mobotix M12M also compatible with IEEE802.3af enabled switches
Mobotix M22M <i>(all models)</i>	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Mobotix M22M also compatible with IEEE802.3af enabled switches
Mobotix Q22M	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Mobotix Q22M also compatible with IEEE802.3af enabled switches
Arecont AV1300AI	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Arecont AV1300AI also compatible with IEEE802.3af enabled switches
Arecont AV1300DN	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Arecont AV1300DN also compatible with IEEE802.3af enabled switches
Arecont AV2100AI	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Arecont AV2100AI also compatible with IEEE802.3af enabled switches
Arecont AV2100DN	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Arecont AV2100DN also compatible with IEEE802.3af enabled switches

\* Where a PoE midspan with part nos. PD-3001/AC-UK, PD-3006/AC-UK or PD-3012/AC-UK is specified a high-power equivalent (7000 or 8000 series) can also be used.

Camera make & model	Built-in PoE support	PoE splitter compatible?	PoE Midspan required	Additional Information
Arecont AV3100AI	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Arecont AV3100AI also compatible with IEEE802.3af enabled switches
Arecont AV3100DN	<b>Yes</b>	–	<a href="#">PD-3001/AC-UK</a> <a href="#">PD-3006/AC-UK</a> <a href="#">PD-3012/AC-UK</a>	Arecont AV3100DN also compatible with IEEE802.3af enabled switches
Y-cam White	<b>No</b>	<b>No</b>	–	–
Y-cam Black	<b>No</b>	<b>No</b>	–	–

\* Where a PoE midspan with part nos. PD-3001/AC-UK, PD-3006/AC-UK or PD-3012/AC-UK is specified a high-power equivalent (7000 or 8000 series) can also be used.