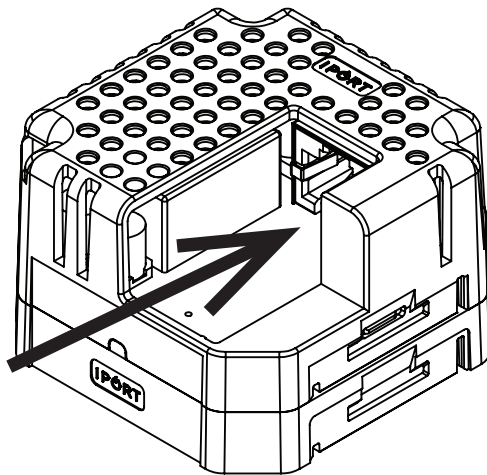


1

Use a Cat 5 or Cat 6 cable terminated with an RJ-45 connector to connect the IPORT PoE+ Adapter (72102).

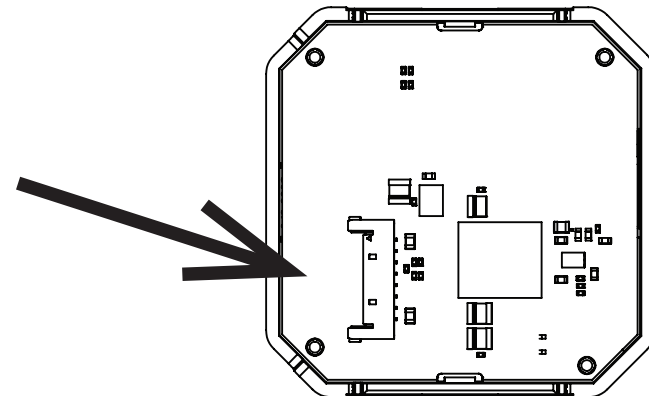
Connect the other end of the Cat 5 or Cat 6 to a PoE+ Switch or PoE+ Injector.



2

Use the IPORT USB-C to molex cable provided in the Surface Mount Systems (70752, 70754, 70755, 70756, 70508, 70806) and connect into the molex jack of the PoE+ Adapter.

Connect the USB-C cable into the iPad and complete the Surface Mount Install. For more information on installing the Surface Mount please reference the instruction included with the Surface Mount Systems.



PoE+ Switch



IPORT Surface Mount

70752, 70754
70755, 70756
70508, 70806

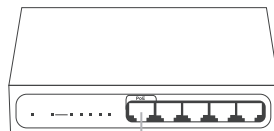
IPORT USB-C to
proprietary cable



**PoE+
Adapter**
(72102)

Category cable RJ-45 terminated PoE standard

Data & PoE



PoE+ Switch
25.5W IEEE 802.3at

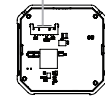
PoE+ Injector



IPORT Surface Mount

70752, 70754
70755, 70756
70508, 70806

IPORT USB-C to
proprietary cable



**PoE+
Adapter**
(72102)

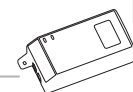
Category cable RJ-45 terminated PoE standard

PoE



110-240v
AC Receptacle

← OUT



**PoE+
Injector**
(72106)