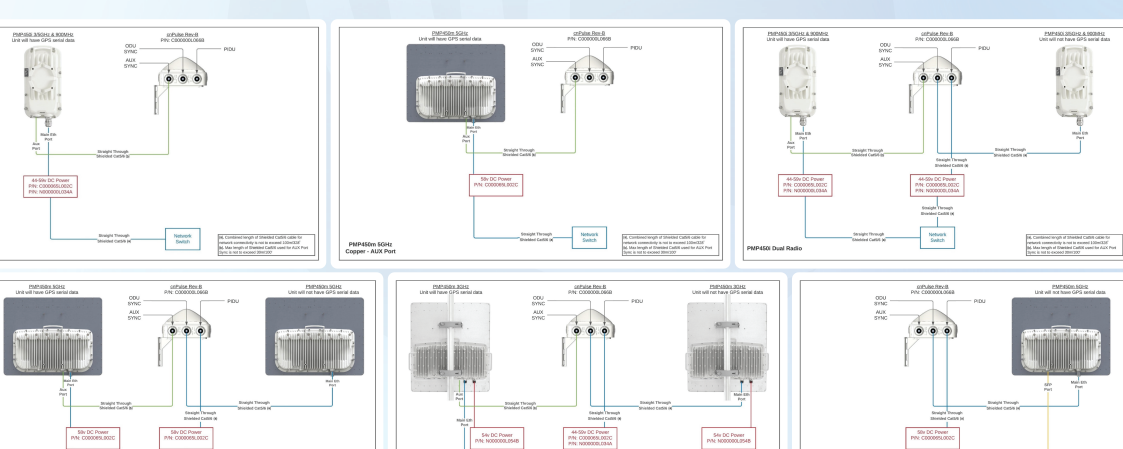
(€ Cambium Networks™)

HOW TO CONNECT

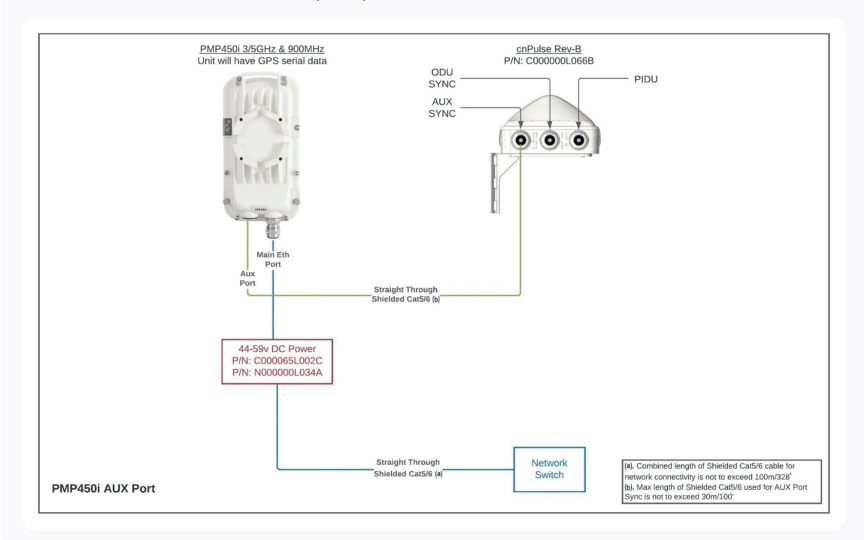
cnPulse in different sync modes with PMP 450i and PMP 450m (cable diagrams)

cnPulse is the latest GPS synchronization generation device designed specifically for Cambium Networks PMP and PTP radios. This equipment is intended for professional applications for fixed outdoor installations only.

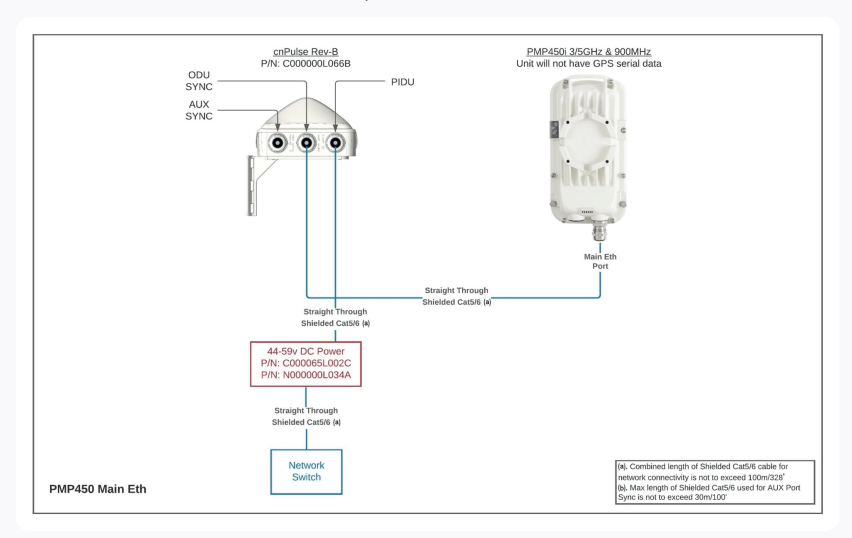


PMP 450i

Aux port sync mode with PMP 450i

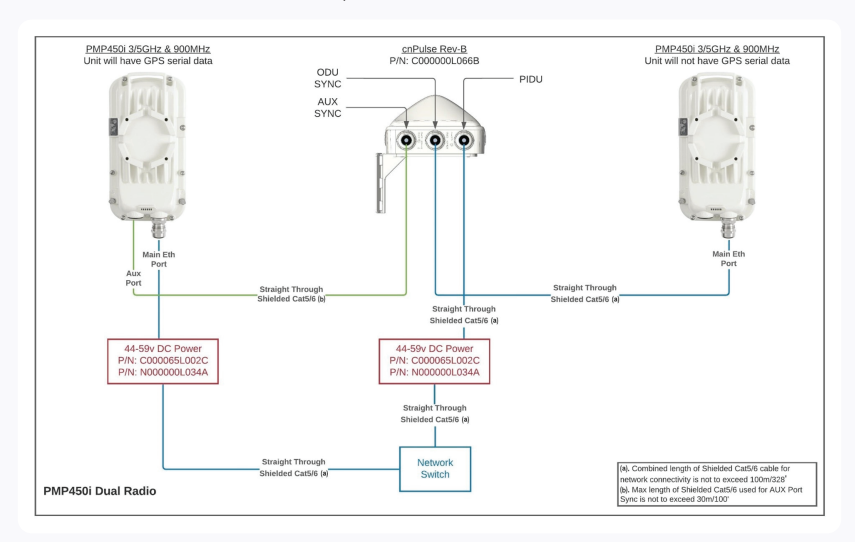






Cambium Sync mode with PMP 450i

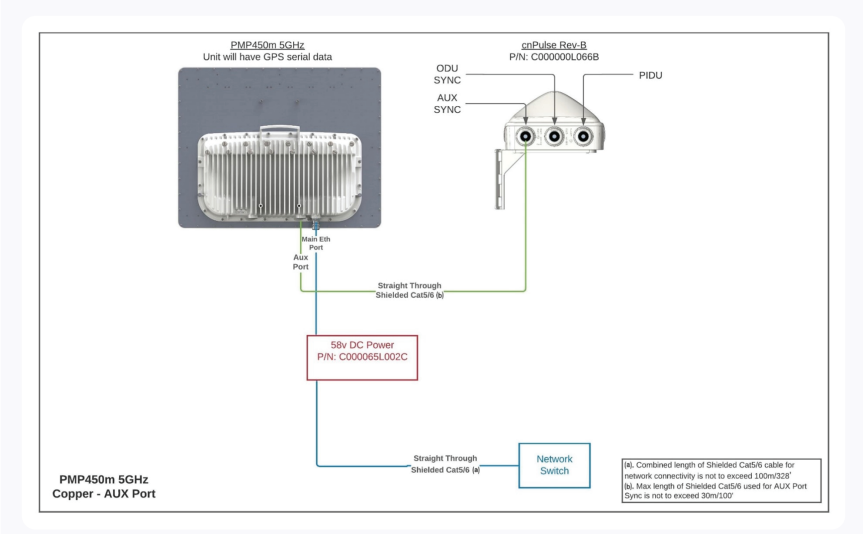




GPS sync to two PMP 450i APs

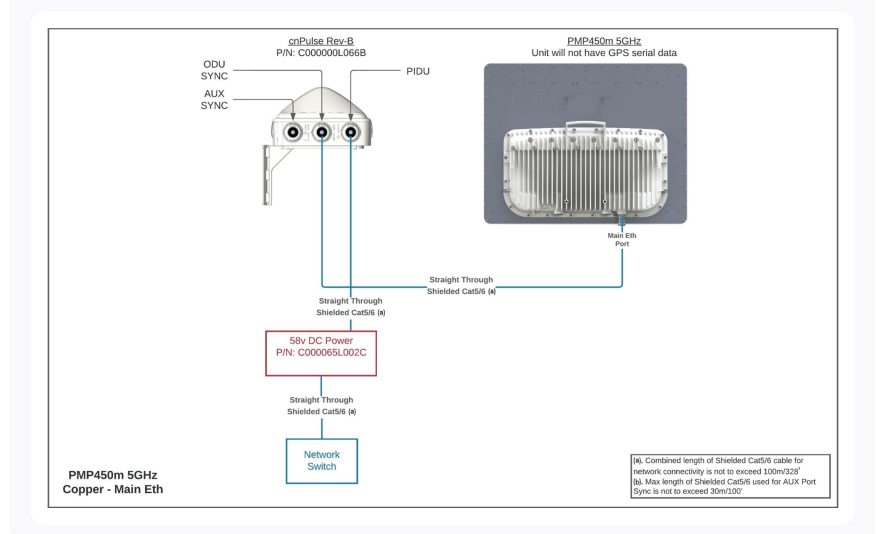


5 GHz PMP 450m



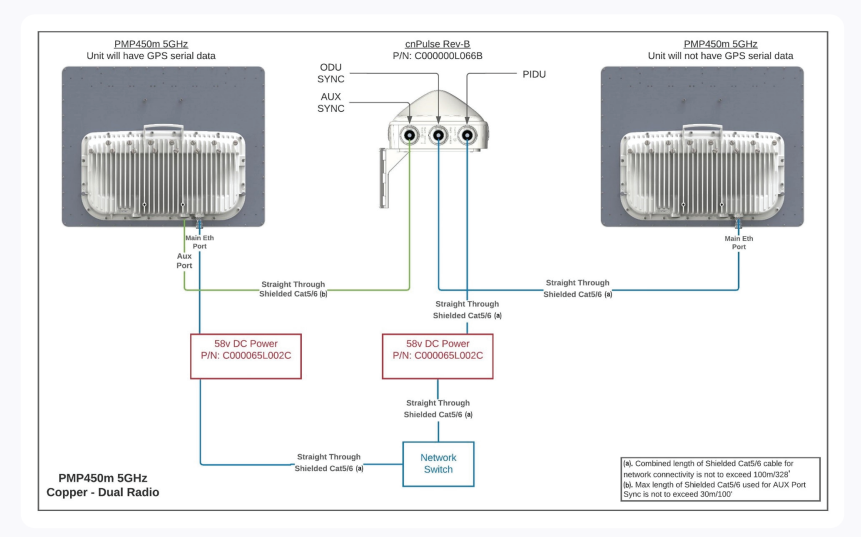
Aux port sync mode with copper cable (RJ45) to 5GHz 450m main port





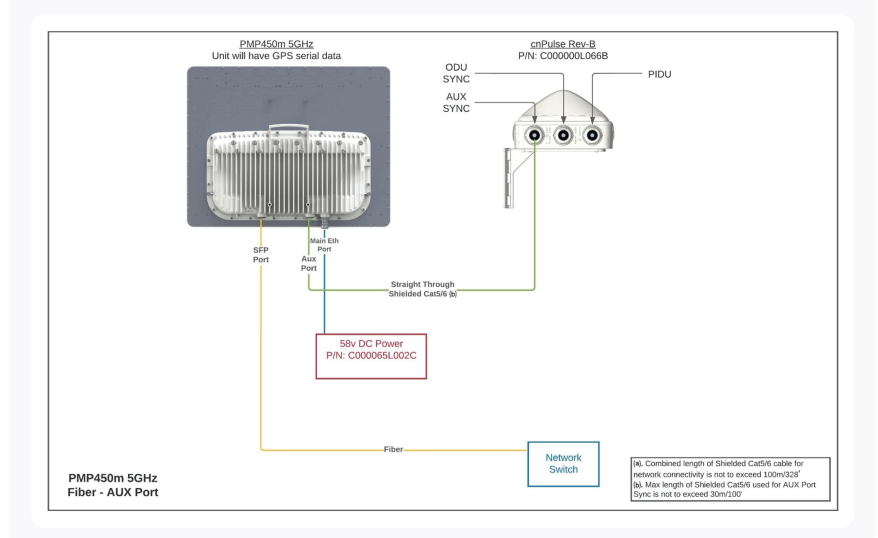
Cambium Sync mode with copper cable (RJ45) to 5GHz 450m main port





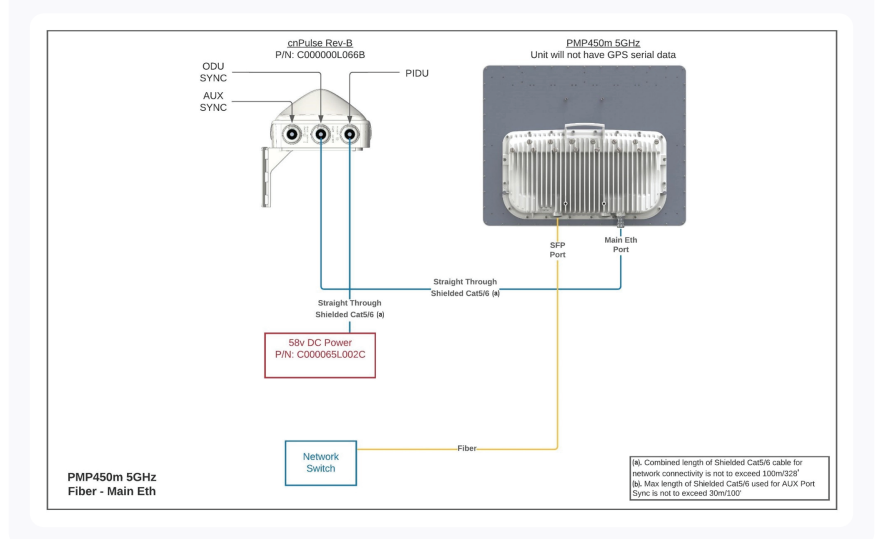
GPS sync to two PMP 450m with copper cable (RJ45) to 5GHz 450m main port





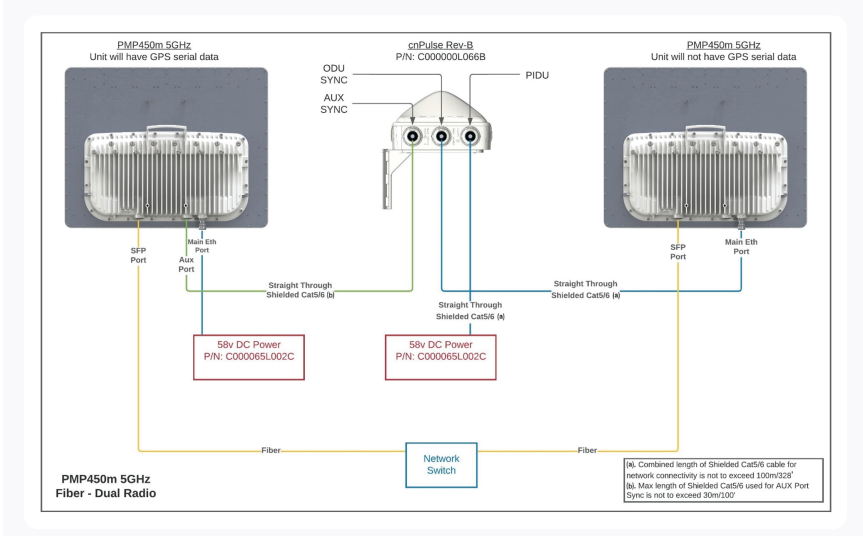
Aux port sync mode with fiber input to 5GHz 450m SFP2 port





Cambium Sync mode with fiber input to 5GHz 450m SFP2 port

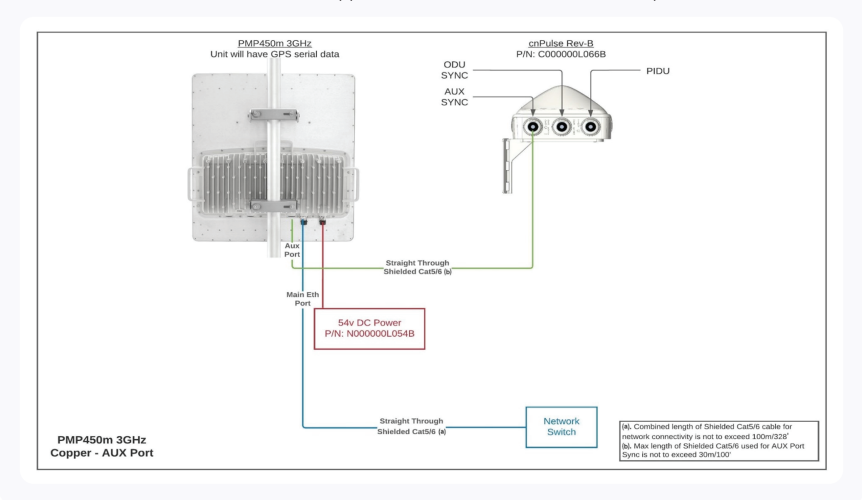




GPS sync to two 5GHz PMP 450m with fiber input to SFP2 port

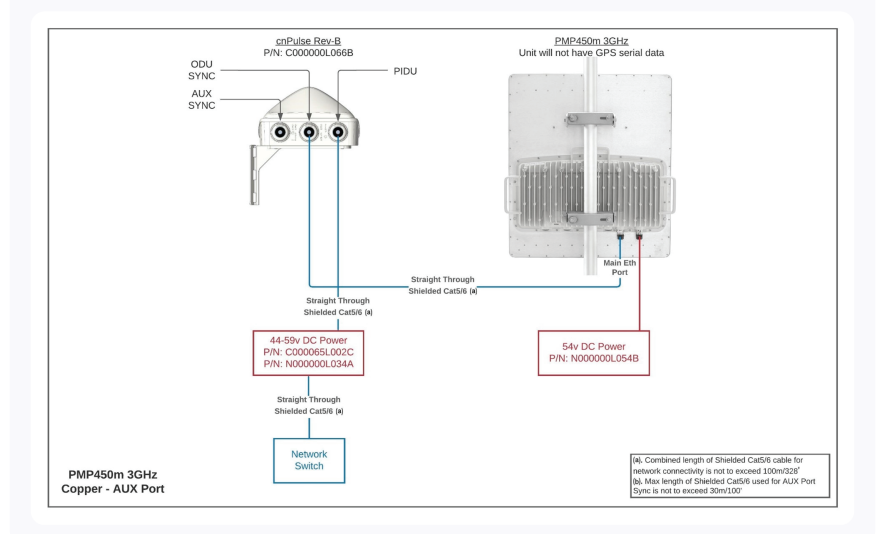


3 GHz PMP 450m



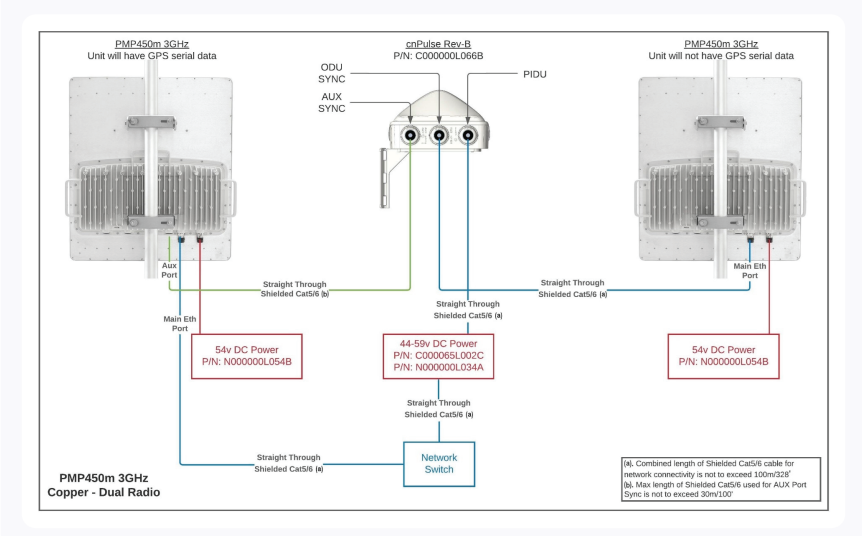
Aux Serial mode with copper cable (RJ45) to 3 GHz 450m main port





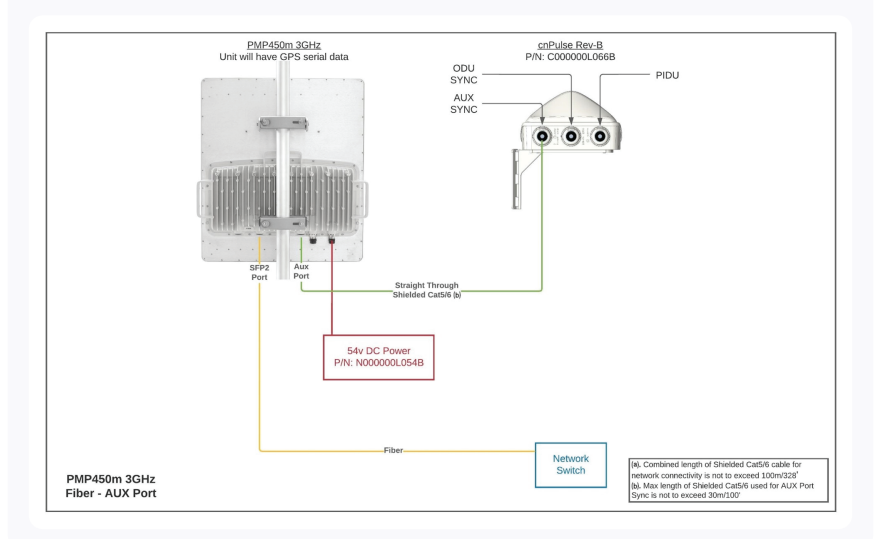
Cambium Sync mode with copper cable (RJ45) to 3 GHz 450m main port





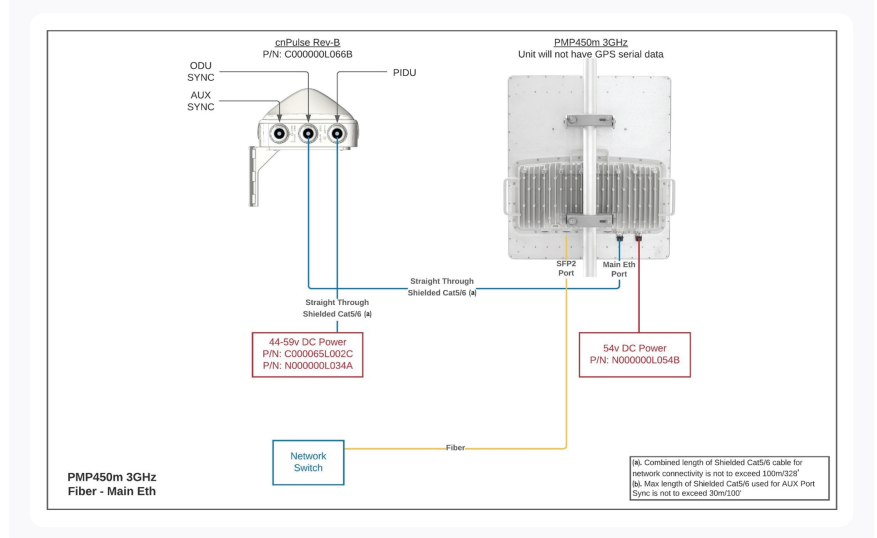
GPS sync to two PMP 450m with copper cable (RJ45) to 3 GHz 450m main port





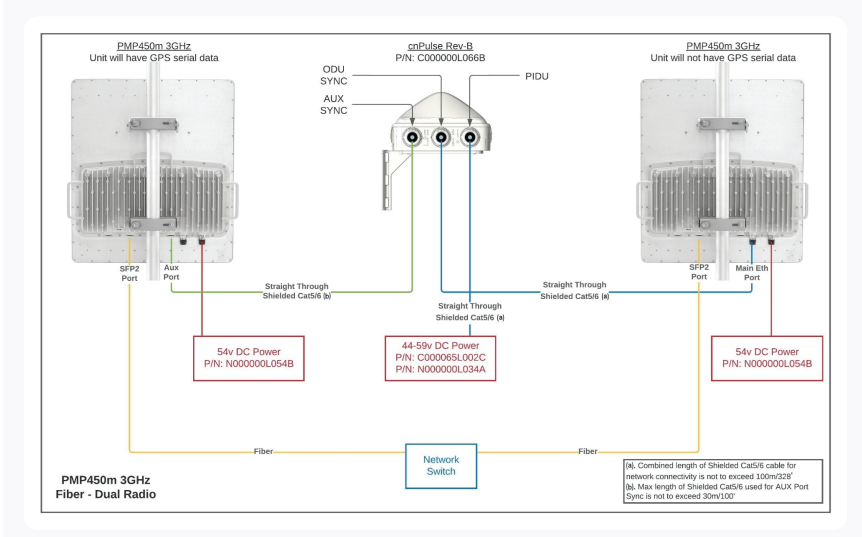
Aux port sync mode with fiber input to 3 GHz 450m SFP2 port





Cambium Sync mode with fiber input to 3 GHz 450m SFP2 port





GPS sync to two 3 GHz PMP 450m with fiber input to SFP2 port





Have Questions?

Please call **855-WISP-PRO (855-947-7776)** or email **SALES@ISPSUPPLIES.COM** for assistance.