The Xantrex Freedom SW inverter/charger (815-2012 or 815-3012) is an easy drop-in replacement for Magnum, Freedom 458 & other models.

Please see below the specific cable requirements when installing the Freedom SW.

	Remote Cable	
Old Inverter/Charger Series	Requirements	Notes
	-	
Magnum ME & MS	808-0910 Adapter	
Freedom 458	808-0910 Adapter	
Freedom Black	808-0910 Adapter	
Freedom SW 3000/2000 (first generation)	None	Use the new Xantrex System Control Panel (809-0921)
		Use the new Xantrex Auto Gen Start (809-0915) or send your existing Auto Gen Start to the Xantrex Authorized Service
		Center for a firmware update
DC /2 4C		
RS/MS	None	Use the new Xantrex System Control Panel (809-0921)
		Use the new Xantrex Auto Gen Start (809-0915) or send your existing Auto Gen Start to the Xantrex Authorized Service
		Center for a firmware update
Dimensions*	None	
Tripplite*	808-0910 Adapter	
		Early models (with stacking port visible) must have one end of the existing remote cable re-terminated for correct pinout.
RV & RV - GS	808-0910 Adapter	Later models (no stacking port) are already pinned correctly for the 808-0910.
		Use the new Xantrex Auto Gen Start (809-0915) if the Auto Gen Start is required in the application.
Freedom HF	808-0910 Adapter	
PROsine	808-0910 Adapter	
Trace SW	Use a new network cable - 25' (809-0940), 75' (809-0942)	SW uses a 25-pin parallel cable. As an option to replacing the full remote cable, these wires can be inserted into an RJ plug
		for correct pinout. If this strategy is used, it is strongly recommended that a qualified technician complete the termination
		to ensure proper pinout.

<sup>\*</sup>Most models