

# OP5705XG Receiving and Verification

- [Standard Hardware](#)
- [Optional Hardware](#)

After opening the package, remove the equipment and components. Make sure all the items described in Standard Hardware are actually in the box and are undamaged.

## Standard Hardware

The OP5705XG real-time simulator includes the following basic hardware:

Item	Description	Part Number
<b>OP5705XG</b>	Simulator with Linux-based real-time OS	
<b>System Integration binder</b>	CD (documentation, models, licenses) software CD Integration documents	-
<b>Mini-BNC cables (4)</b>	2 m (6' 6") adapter cables for mini-BNC to BNC. 75 Ohms simplex	T00-0719
<b>RJ45 cables (5)</b>	61 cm (24") RJ45 cables BLACK	T00-0723
	61 cm (24") RJ45 cables WHITE	T00-0724
	61 cm (24") RJ45 cables RED	T00-0725
	61 cm (24") RJ45 cables GREEN	T00-0726
	305 cm (120") RJ45 cable BLUE	T00-0817
<b>Synchronization cable</b>	Plastic optical fiber patch cord 3M	T00-0811
<b>DB37M breakout board</b>	Provides extended space for connections	T00-4069
<b>Loopback Kit (for quick testing and troubleshooting)</b>	DB37 TestBoard Loopback	126-0361
	Flat cable	113-0737
	Power cable	113-0799
<b>Power cable</b>	1.83 m (6') power cord, black (10A 125V)	T00-0833
	Power Cord 6 ft European (Schuko CEE7/7 to C13) - For Type E and Type F	T00-0783
	Power Cord 6 ft Australia (AS3112 to C13) - Type I	T00-0784
	Power Cord 6 ft Brazil (NBR14136 to C13) - Type N	T00-0795
	Power Cord 6 ft China (GB2099 to C13) - Type I	T00-0775
	Power Cord 6 ft India (IS16A3 to C13) - Type D	T00-0794
	Power Cord 6 ft Switzerland (SEV1011 to C13) - Type J	T00-1836
	Power Cord 6 ft UK (BS1363 to C13) - Type G	T00-0848
<b>Screws and rubber feet kit</b>	Extra if needed	-

## Optional Hardware

Item	Description	Part Number
<b>MUSE transceiver</b>	Avago AFBR-57R5APZ	T00-0315
<b>MUSE cable</b>	LC-LC multimode 850 nm optical fiber	T00-0782