

OP4200 Receiving and Verification

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

After opening the package, remove the equipment and components. Check all the items described in Standard Hardware and make sure that they are undamaged.

Standard Hardware

The OP4200 simulator includes the following basic hardware:

Item	Description	Part Number	Qty
OP4200	Hardware chassis with 4 signal conditioning cassettes	429-0101-0094	1
RJ45 cable	305cm (120") RJ45 cable BLUE	T00-0817	1
USB - Serial Cable	USB to Serial converter cable (DB9M / USB A M) , 1m (3FT)	T00-0814	1
	DB9, F/F, null modem mini type	T00-0994	1
Power Supply	Power supply Desktop AC Adapter 60W 24V 2.5A	T00-1049	1
	OP5972 Power jack adapter kit for OP4200 power input	310-0004	1
	Cable to connect external Vuser supply to digital output cassette from power jack adapter (OP5972)	113-0927	1
Terminal blocks	Pluggable terminal blocks 4 pos	T00-0509	1
	DB37 Male Slim Breakout Board	126-0560	6
Loopback kit	Loopback DB37 board	126-0361	1
	DB37 to 40pos flat cable Power cable	113-0737	1

Optional Hardware

Item	Description	Part Number
OP5970	DB37 to Spring cage adaptor	126-0556
OP5971	DB37 to SMB adaptor	126-0555
OP5973	Mechanical rackmount kit	410-0055
MUSE transceiver	Avago AFBR-57R5APZ	T00-0315
MUSE cable	LC-LC multimode 850nm optical fiber, 2m (longer cables available)	T00-0797