

Special Notes:

The ASM Installation Kit contains an RS232 control cable. Use this cable for the TV's SerialXpress connection.

To use the charging feature of iDock, make sure to connect the USB Power Supply to a wall outlet.

For 2011 Models

2011 hospitality displays will require the Philips firmware v.1.13

The ASM Installation Kit contains a 9pin RS232 control cable option. Use this cable for the SerialXpress connection.

Be sure the ASM DIP Switches are set to the appropriate positions:

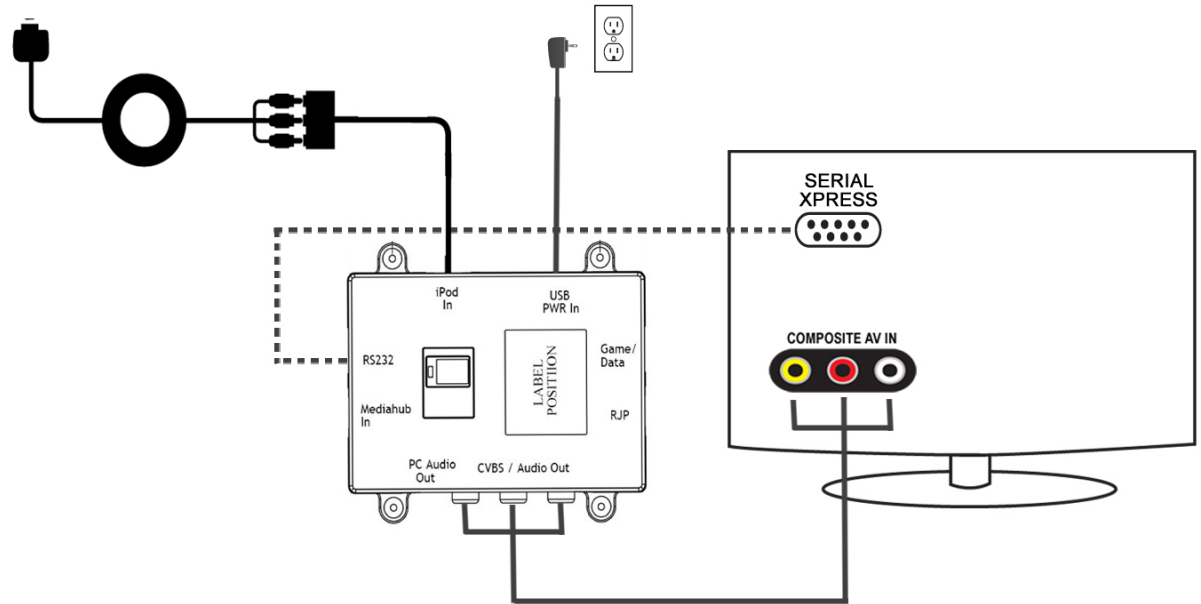
TV/VOD	SW 1	SW 2	SW 3	SW 4
LODGENET	OFF	OFF	OFF	OFF
TELEADAPT	ON	OFF	OFF	OFF
SAMSUNG (OPTIONAL)	OFF	ON	OFF	OFF
LG /RJP	ON	ON	OFF	OFF
PHILIPS	OFF	OFF	ON	OFF
ENSEO	ON	OFF	ON	OFF
PANASONIC	OFF	ON	ON	OFF
SONY	ON	ON	ON	OFF
SHARP	OFF	OFF	OFF	ON
HISENSE	ON	OFF	OFF	ON

Philips North America

Follow the cable connection diagram below.

ASM DIP Mode: DWN-DWN-UP-DWN

Configure TV Menu Settings according to model year listed.



Philips HFL 2011 Models

For nnHFL/F7, nnHFLD/F7, nnHFLF/F7, and nnHFLH/F7 models. This installation requires Philips TV firmware version 1.13.

* Be sure to connect Composite cables to TV's REAR AVIN ports

Configure TV: Using guest remote control, enter the set-up menu by pressing <3>, <1>, <9>, <7>, <5>, <3>, <MUTE>. Ensure following is set:

- Under PPV/VOD, set SerialXpress = YES

Philips HFL 2009/2010 Models

For nnHFLD/27, nnHFLV/27 and nnHFL/27 models

Configure TV: Using guest remote control, enter the set-up menu by pressing <3>, <1>, <9>, <7>, <5>, <3>, <MUTE>. Under Communications, set SP-SP1 to RS232 Serial port. Select SAVE and Baud Rate will default to 9600.

Philips HFL/HF Models with an External PPV STB

Follow Direct-to-TV installation instructions according for Philips HFL/HF models above.

2008 and Other Legacy Philips HFL/HF Models

Legacy Philips HFL/HF models use a 3.5mm jack for the AVIN input. Therefore, you will need a 3RCA-to-3.5mm adapter for the CVBS/AV IN connection. Once cable connections are made, configure TV:

Using guest remote control, enter the set-up menu by pressing <3>, <1>, <9>, <7>, <5>, <3>, <MUTE>. Under Communications, set SP-SP1 to RS232 Serial port. Select SAVE and Baud Rate will default to 9600.