



DSWM-30 Satellite Multiswitch



DIRECTV's last external multiswitch, the SWM-16, debuted in 2010. That's a lifetime ago. Since then, DIRECTV and AT&T engineers have concentrated on developing multiswitch technology built right into the dish. New LNBs like the "3D2" and **Reverse Band 3** provide up to 21 tuner capacity depending on the installation, and with that kind of power running through a single line, most homes don't need an external switch. However, commercial installations and people with the international dish still need an external multiswitch.

The DSWM30 was developed with commercial installations in mind, but it can be used as a replacement multiswitch for the SWM-8, SWM-16,

and SWM-32. It uses less power, generates less heat, and costs less than previous generation multiswitches, and provides new capabilities including the ability to power external devices.

A powerful multiswitch not only replaces all previous-generation switches, but adds additional capacity for future expansion. It is the only external multiswitch that will provide full support for the Genie 2 DVR or any 4K installation where an international dish is required.

Unlike previous-generation SWMs, the DSWM30 does not allow MoCA (whole-home) communication across its ports. It is also limited to 13 tuners per leg if pre-Genie receivers or DVRs are present on that leg.

Key features:

- **30 tuner support**
- **Supports 4K Legacy LNB and WorldDIRECT Dish**
- **Supports up to 6 apartments with Genie DVRs**
- **Powers external amplifier and polarity locker**
- **Replaces SWM-8, SWM-16 and SWM-32**
- **Power port for accessories**
- **Power indicator light**
- **-26dBm nominal output**

DSWM-30 Satellite Multiswitch

BASIC INSTALLATION: DSWM-30

