Television Outlet

*How is it Wired?*
(1) RG-6 coaxial cable terminated on a wall plate installed with a fitting and “F” type connector for easy use.

*Applications:* Use for reception of CATV, satellite, antenna, or other audio/video signals, cable modem.

Phone/TV Combo Outlet

*How is it Wired?*
(1) RG-6 coaxial cable and (1) Cat5e cable terminated on a 2-port modular plate with “F” connector and RJ-14 modules.

*Applications:* Use for any application listed under “Telephone Jack” or “Television Outlet”. Designed for bedrooms where both voice and video service may be desired at the same location.

Local Area Network (LAN) Data Outlet

*How is it Wired?*
(1) Cat5e cable terminated on an RJ-45 jack.

*Applications:* Use for Ethernet 10/100baseT LANs. Allows for computer networking, sharing data, files and high-speed internet, computer peripherals (printers, etc). Does not provide telephone service.

Telephone Jack

*How is it Wired?*
(1) Cat5e terminated on an RJ-14 jack.

*Applications:* Telephone service, fax machines, computer modems, DSL Service.

Multimedia Outlet

*How is it Wired?*
(2) RG-6 coaxial cable and (1) Cat5e UTP configured on a 3-port wall plate. Includes send/receive video functionality and 2-lines of telephone service.

*Applications:* Tremendous flexibility is afforded, allowing any of the applications for telephone or television including audio/video reception, a DSS receiver* location, telephone or data services.

Phone/Data Combo Outlet

*How is it Wired?*
(2) Cat5e cables terminated on a 2-port plate. (1) Cat5e on an RJ-14 jack is prepared to handle 2-telephone numbers while the other cable is terminated on an RJ-45 jack for a LAN.

*Applications:* Designed to handle both telephone service and computer networking at one easy location. Use for any applications listed under “Telephone Jack” or “LAN Data Outlet”.

Home Office Outlet

*How is it Wired?*
(2) Cat5 UTP cable and (1) RG-6 coaxial cable terminated on a 4-port wall plate set up with 4-lines of telephone service, 1-coaxial port, and 1-Cat5 high-speed data port.

*Applications:* Designed for multiple services required at one location, this network outlet comes standard with 4-lines of telephone service available for multiple voice lines plus fax/modem capabilities. It has a coax port for either video or high-speed data, and comes standard with the beginnings for an in home Local Area Network (LAN).

Universal Outlet

*How is it Wired?*
(2) Cat5e cables; one terminated for telephone service and one for fast ethernet. Plus (2) RG-6 coaxial cables that create a send/receive video path. All cables are terminated on a 4-port wall plate.

*Applications:* Designed for maximum flexibility, use for telephone, television, video modulation and distribution, and data networking. It’s true that this outlet can’t go wrong - as it supports all the functionality that structured wiring systems are designed to provide.
What is DSS Prewire?
DSS is an acronym for “Digital Satellite System,” the mini-dish solutions common in homes today. DSS prewire is designed to make your home ready to support systems from the provider of your choice such as DirecTV™, Dish Network™, etc.

Why do I need DSS Prewire?
Mini-dish technology and programming is excellent, preferred over cable television by many. Buying a new home and not making the investment in preparing it for this technology could prove costly and/or unsightly later. Whether you are a current satellite service subscriber, uncertain of how you want to receive television service in your new home, or even if you are a satisfied cable customer, you should consider that one day you may choose to explore satellite technology and having this DSS prewire will be a tremendous aid. Regardless, DSS prewire adds to the intrinsic resale value of your home. Designed to integrate with your home’s structured wiring system, you will be able to get satellite signal distributed to any television in the home.

Can’t I still get satellite service, even if I’m not prewired for it?
Yes, you likely can! Ultimately that will be determined by the satellite provider you choose. The question you need to consider is how well they can perform the install without DSS prewire. Do you want wires stapled down the outside of your new home? Do you want them to drill through your stucco to get wiring to a certain location and create additional concern for unwanted water penetration? Can they physically get the service to all the TV’s you desire and if they can, will they need to run wire under your carpet or staple it along your baseboards? While you likely will be able to get satellite service, you will also likely be dealing with significant installation challenges.

How is it wired?

Notes:
Structured wiring outlets vary by plan and builder. Note that at each TV you connect to satellite you will also need a phone jack (consider a ph/tv combo, universal or multi-media jack at each TV location). It is your responsibility to share the fact that your home is prewired with your satellite provider (show them this document) to insure a clean professional install. This DSS Prewire solution is designed to support common mini-dish systems for digital and HD signal distribution.

* It is the homeowner’s responsibility to verify wiring compatibility with your provider as well as to ensure that you have the minimum requirement of a Phone/TV Outlet at your media niche location.