

SCR MULTISWITCH & ONE LINER TECHNOLOGY



Multiswitches are a key element in the distribution of satellite signals over coaxial cable throughout big buildings. In many cases there is only one coax cable available from the technical riser to the apartment.

UnitronGroup offers a wide range of multiswitches with integrated 'SCR' technology. With those multiswitches, you can connect multiple set-top boxes for multi-room applications to numerous satellites using one coax cable only!

By enabling Single Cable Router mode in Unitron's "Johansson SCR multiswitch" we simplify the deployment and lower the overall cost of satellite service installation.

SAT > IP™ is a revolutionary technology for the cost-effective distribution of satellite signals via in-home or private IP networks. This **SAT > IP**™ enabled multiswitch is the perfect solution to provide TV signals over Ethernet or WiFi. All channels available over satellite can be followed on hand-held devices, smartphones and tablets, using the **SAT > IP**™ app for Android and iOS.

The **SAT > IP**™ multiswitch is equipped with Power over Ethernet (PoE), making an external power supply or adapter superfluous. In case the routers or switches in the building are not yet PoE-enabled, an optional PoE power supply can be delivered to power the unit.

This scalable multiswitch system can receive signals from 4 satellite bands and can distribute up to 16 IP streams through 2 Gigabit Ethernet ports. This means 8 users per household can independently watch TV!



WATCH SATELLITE TV FROM MULTIPLE SATELLITES IN EVERY ROOM WITH ONE COAX CABLE

SCR MULTISWITCH FEATURES

INPUT
1 x Terrestrial input
from 4, 8 or 16 satellite inputs
from 1, 2 or 4 satellite positions

OUTPUT
4 or 8 outputs (up to 12 or 24 tuners)
Up to 4 or 8 legacy receivers
Up to 12 or 24 SCR receivers

PROVIDING TV SIGNALS OVER ETHERNET OR WIFI TO HAND-HELD DEVICES, SMARTPHONES AND TABLETS, USING THE **SAT > IP**™ APP FOR ANDROID AND iOS. 8 USERS PER HOUSEHOLD CAN INDEPENDENTLY WATCH TV

SAT > IP™ FEATURES

4 sat input
Up to 16 IP streams
Up to 8 devices per output