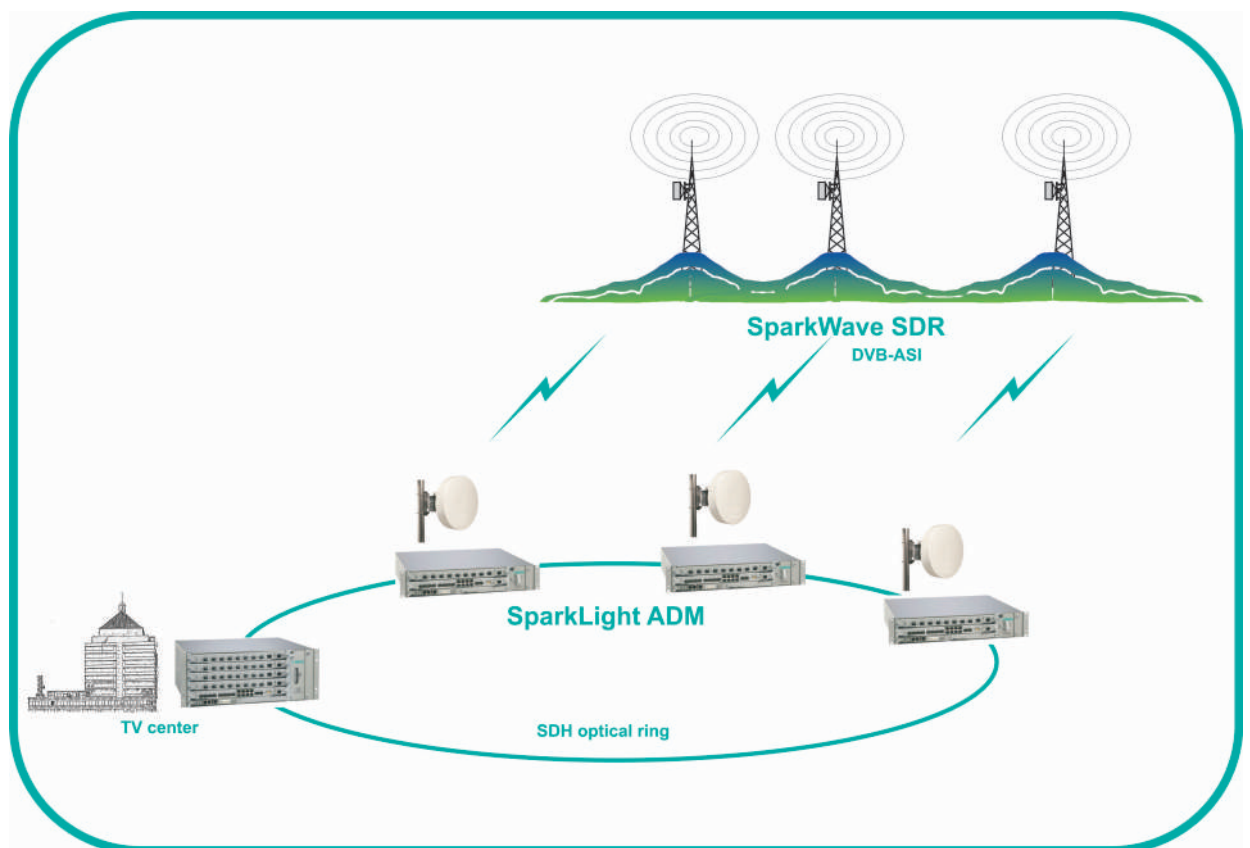


Iskra Sistemi optical & radio transmission equipment comply with the most demanding normative in the field of TV and Video applications.

Flexibility, scalability, TDM and/or packet interfaces in combination with ASI adaptor card gives possibility to set up effective and reliable transport network for all possible TV and video applications like: analog and/or digital TV broadcasting, Video contribution and/or distribution, backhaul for CaTV etc. Transporting of any possible signal type: analog ASI, TDM, Ethernet, triple play etc. is possible.

Especially SparkWave SDR HSP microwave link is extra adopted for effective distribution of DVB-T signals from central location to broadcasting locations on distances from few km to almost 100 km.



Whether it be analog or digital TV broadcasting, the TV transmitters are always on exposed locations overlooking the densely inhabited areas, such as hills, mountains or towers. To provide signal to them, it is practical to distribute the signal to key locations in populated areas with optical networking, and to reach the exposed locations with radio. SparkLight / SparkWave combination, providing both optical and radio interfaces, is very useful for the purpose and it is managed by the same management system remotely. The world is going digital. And we take care of our customers. Migration from analog to digital is a piece of cake with SparkWave family: TDM, Ethernet, ASI interfaces, just a snap of your fingers and you're in DVB-T.

