



## ASR

The Analog Satellite Receiver cost-effectively increases the utilization, coverage and flexibility of a High Definition Receiver (HDR). It can be used as a supplement to the HDR when multiple location zones are required.

Just like the HDR, the ASR has two available slots for adjustable turret microphones. One or two microphones can be installed in each ASR, and the microphones can be pointed in different directions, which enables flexible placement of the ASR. Microphone waveguides help to establish specific location zones as needed for individual applications.

The ASR microphones detect ultrasound messages from the West-Call® LPS Tags and pass the information on to the High Definition Receiver. The HDR then processes the information using patented Digital Signal Processing (DSP) algorithms. The processed information is transferred to the West-Call® LPS Server.

