

UHD Switching Breakthrough From Leaf

Written by Marco Attard
27. 08. 2014



Leaf announces it will show off a "major breakthrough" in residential UHD switching and distribution at CEDIA Expo 2014 with the launch of HDCP 2.2-compliant matrix switchers.

The range includes both HDBaseT Class A and Class B models with POH, armed with features such as coax digital audio inputs, multi-zone variable line level audio outputs and variable audio delay.

Also making part of the range are compact POH HDBaseT receivers. Full DD 5.1 down-mixing models will be available from Q2 2015.

Go [Leaf to Unveil First Range of HDCP 2.2-Compliant UHD Video and Audio Matrices at CEDIA Expo](#)