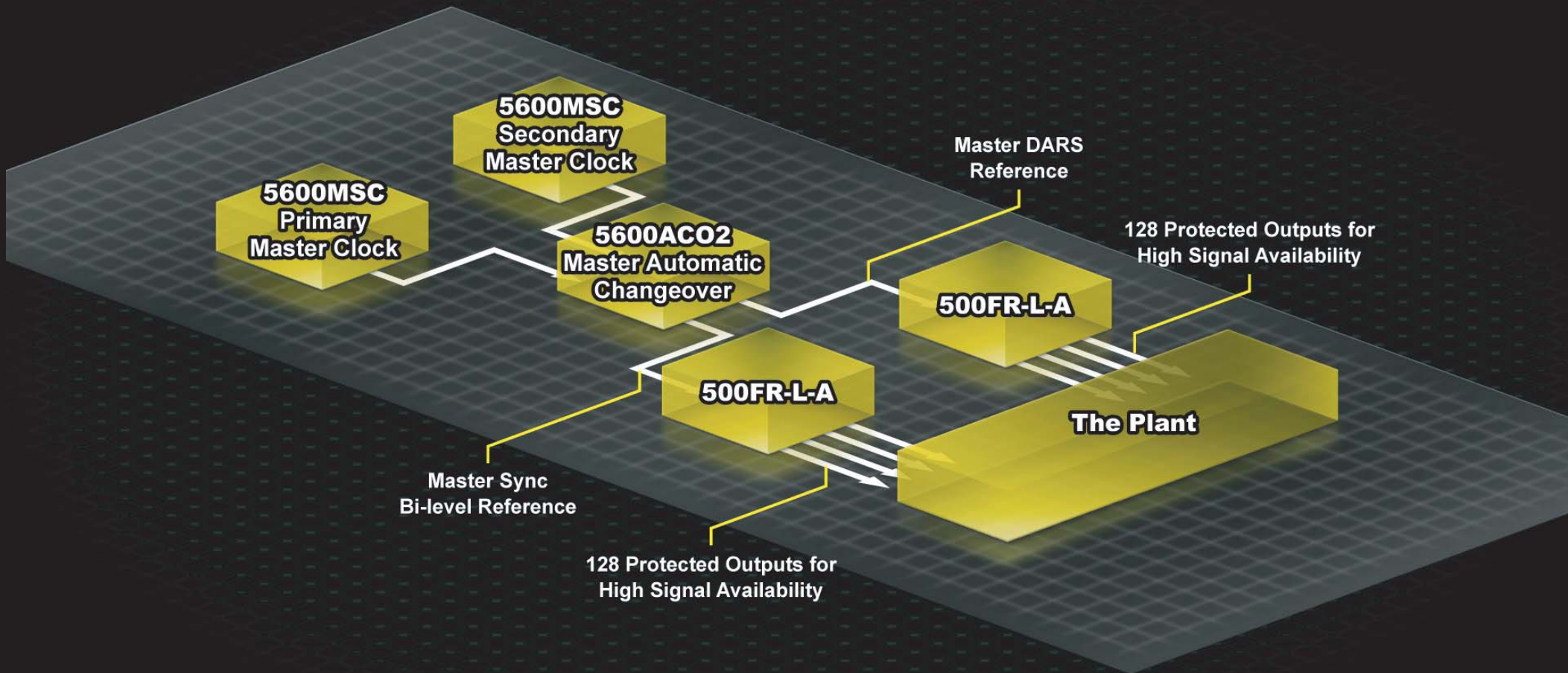


# Sync Distribution Applications Note

Maintaining high availability of your sync reference signals is a challenge for any facility. Evertz has recognized this and designed the 500 Looping Frames and Modules. The 500FR-L-A Compact High Density Looping frame for analog signals, maintains the ability to loop a single analog input source through multiple slots on the same frame. This design allows for the looping of up to 16 loops thru modules. Typical applications for Loop Thru frames are in broadcast plant or mobile production units, where distribution of reference and test signals from a timed source is critical. The complete Evertz Master Clock SPG solution allows for minimal impact of potential module failures and provides maximum reliability.

## Professional Sync Distribution



\*NOTE: 500FR-L-A 500 Series Looping Analog Frames  
Installed with 500ADA-EQ-L



THE COMPLETE SOLUTION PROVIDER