# Revised Layer Diagrams for 802.1AS

Geoffrey M. Garner SAMSUNG Electronics (Consultant)

*IEEE 802.1 AVB TG* 2008.02.05

gmgarner@comcast.net

### Summary

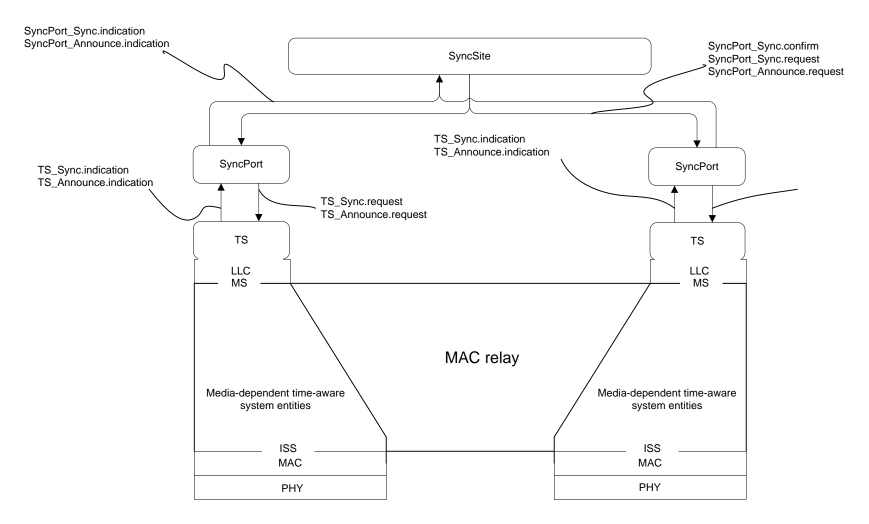
The following four slides contain revised layer diagrams for 802.1AS, based on discussions of Draft D1.1 at the January, 2008 AVB TG meeting, and in the February 4, 2008 802.1AS call

The diagrams include

- Media independent layers for a time-aware bridge
- Media independent and full-duplex, point-to-point link mediadependent layers for a time-aware bridge
- Media independent layers for a time-aware end station
- Media independent and full-duplex, point-to-point link mediadependent layers for a time-aware end station

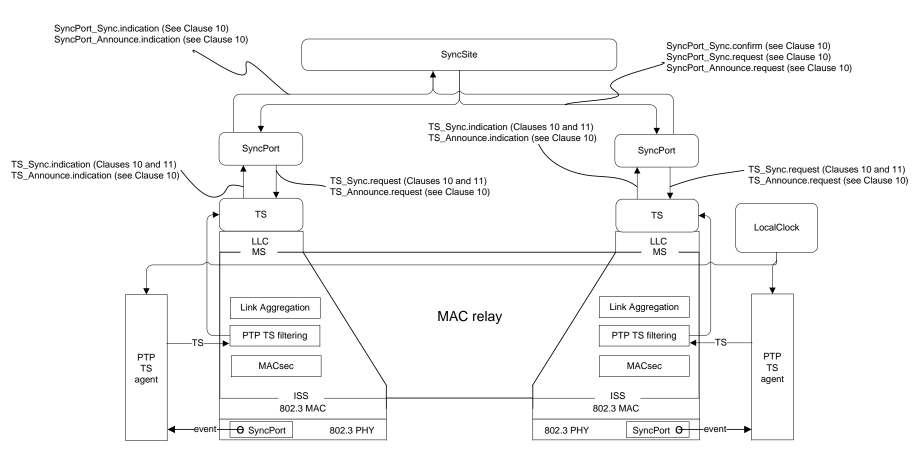
#### Time-aware bridge media-independent layers

<< Editor's Note: Would PortSync be a better name for the per-port media-independent entity? If so, would SiteSync or some other name where "Sync" is at the end rather than at the beginning be better for the central entity?>>



**SAMSUNG Electronics** 

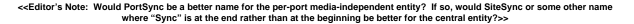
## Time-aware bridge media-independent and full-duplex point-to-point link media-dependent layers

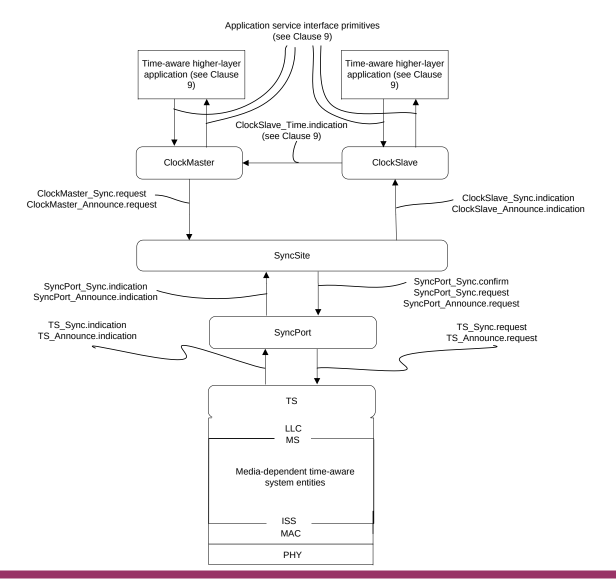


<< Editor's Note: Would PortSync be a better name for the per-port media-independent entity? If so, would SiteSync or some other name where "Sync" is at the end rather than at the beginning be better for the central entity?>>

**SAMSUNG Electronics** 

#### Time-aware end station media-independent layers

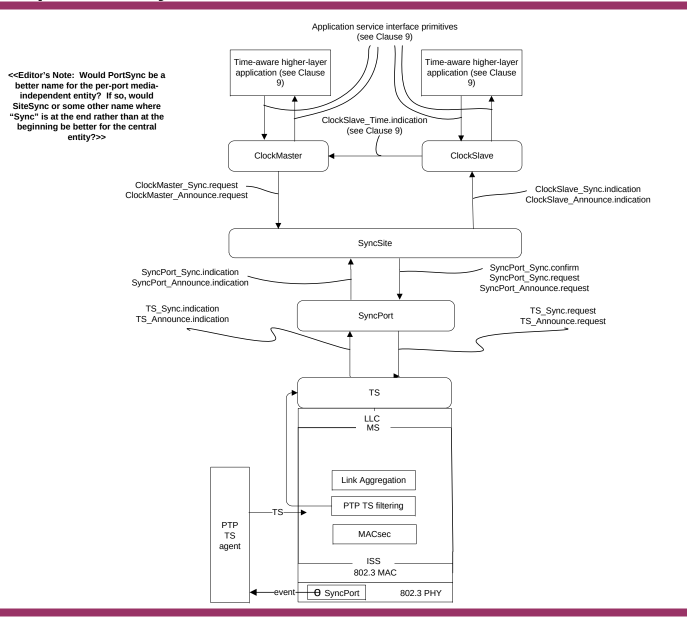




**SAMSUNG Electronics** 

IEEE 802.1 AVB February 2008

## Time-aware end station media-independent and full-duplex point-to-point link media-dependent layers



**SAMSUNG Electronics** 

IEEE 802.1 AVB February 2008