

TanTime™ Timer Multi-Mode Adapter Kit, SY-MAK™ Instructions for Use.

What it is: The Multi-Mode Adapter Kit consists of a 4 wire cable, an 8 wire Cat-5 cable, and an adapter module between them. The 50 foot long, 4 wire cable is terminated on each end to a 4 contact modular plug. This cable will mate with a TanTime™ RU-XM™ room timer, a T-Max® 3A® timer, or a T-Max® front room controller or equivalent. The second cable is a 10 foot length of Cat-5 cable. This cable will mate with TanTime™ RU-DS™ room timers and OEM timers. The adapter module has a four contact modular jack at one end and an eight contact jack at the other, providing a conversion interface between TanTime™ System™ products and T-Max® products. Also included in the kit are these instructions.

What it is for: The purpose of the SY-MAK™ is to adapt connections between the CAT-5 cabling required by the TanTime™ System™ timers and the 4-wire flat cable used in the T-Max® or equivalent timer systems.

How to use it: To connect a T-Max® front room controller or equivalent to TanTime™ System™ timers, simply plug the 4 contact modular plug into a 4 contact jack found on a TanTime™ RU-XM™ room timer, a T-Max® 3A® timer, or a T-Max® front room controller or equivalent. If a 4 contact plug is more available than a 4 contact jack, you may wish to discard the 50 foot long cable provided and plug the 4 contact plug directly into the adapter included in this kit. The Cat-5 cable is connected between the 8 contact modular jack of the adapter and the TanTime™ System™ timer.

Note that if your System™ timers require power through the CAT-5 cable (such as TanTime™ RU-DS™ timers), use a Room Unit Power Adapter Module (SY-PAM™) instead of the SY-MAK™ adapter.

The SY-MAK™ may also be used after TanTime™ System™ timers in a daisy chain running in Emulation mode to add RU-XM™ room timers or connect to existing 3A® timers as desired.

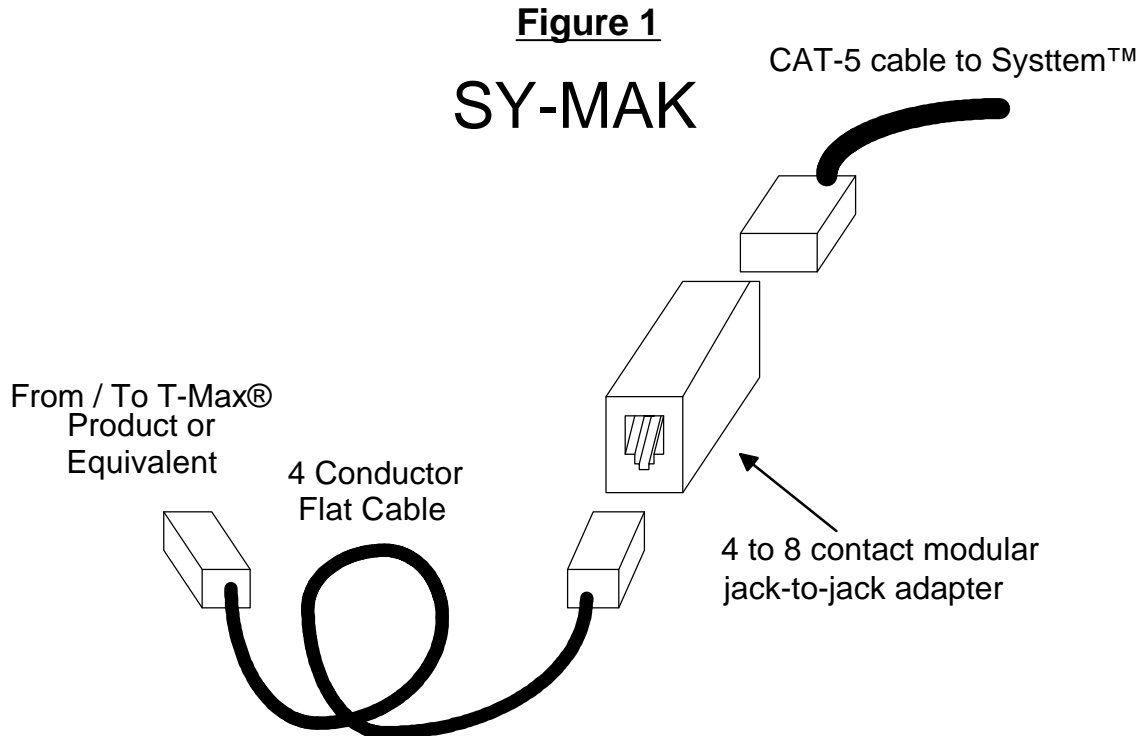
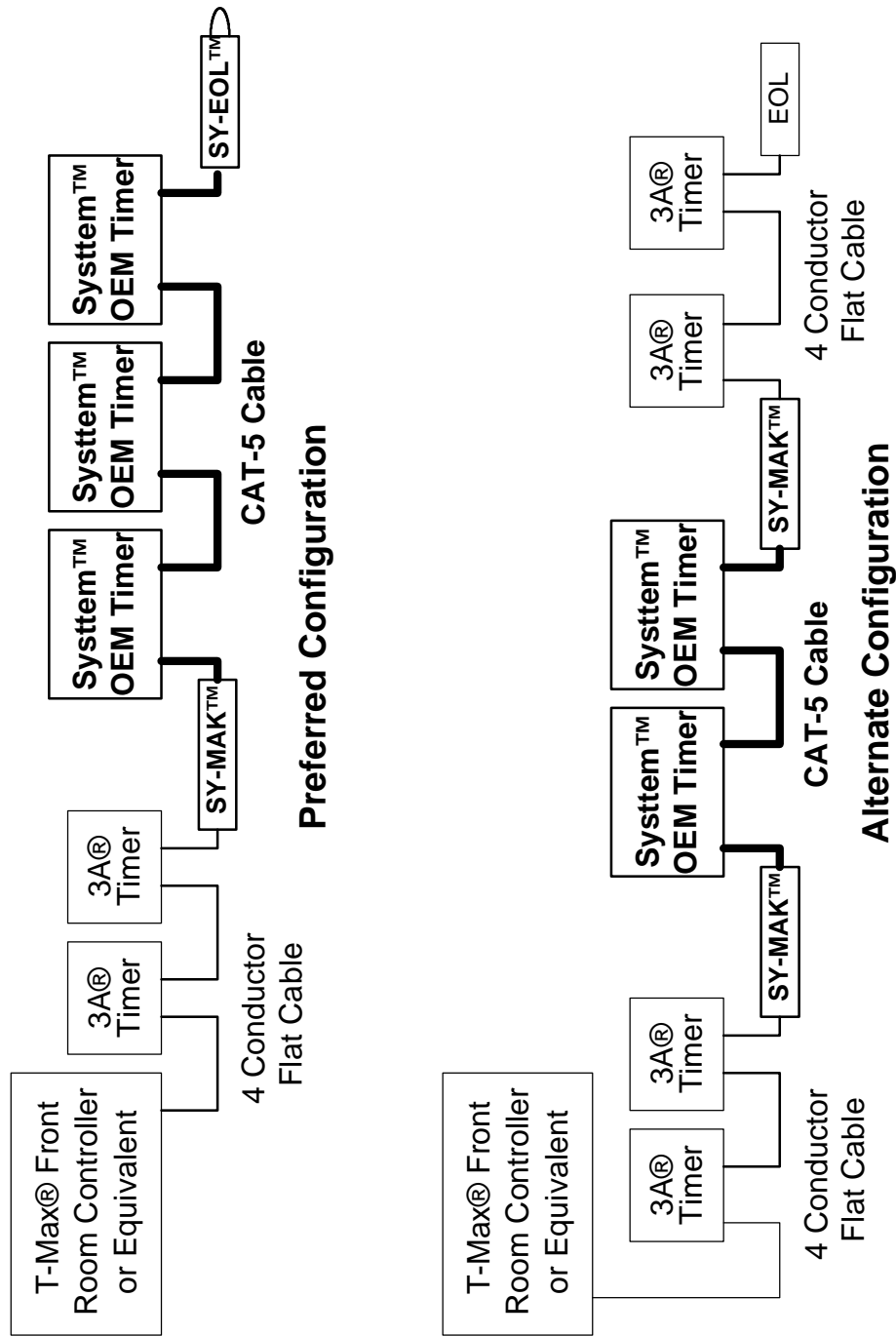


Figure 2

Hookup TanTime™ System™ Timers With a T-Max® Front Room Controller or Equivalent



T-Max®, and 3A® are registered trademarks of Applied Digital, Inc. (ADI) and are in no way associated with TanTime™.

Trademarks: These products carry the trademark of TanTime™ and EPaD™. All the trademarks of component parts used by TanTime™/EPaD™ in the manufacture of these products are the property of the respective owners. The TanTime™ Logo and System™ name and Logo are trademarks of EPaD™. T-Max®, and 3A® are registered trademarks of Applied Digital, Inc. (ADI) and are in no way associated with TanTime™.

Written, designed, and illustrated by Electronic Programming and Design, Inc. (EPaD™) P.O. Box 81163, Seattle, WA 98108, USA.