

Alpermann+Velte systems

Quick set-up guides (1-4):

Page 1: Redundant LTC/GPS system

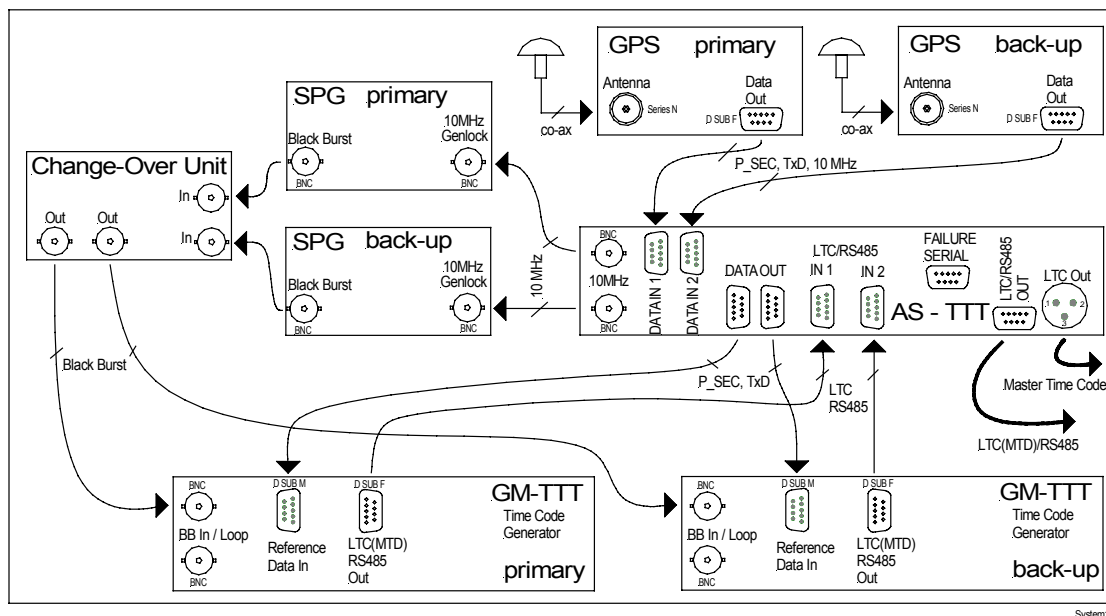
Page 2: Redundant LTC/VITC/GPS system

Page 3: Non-redundant LTC/GPS and Timer/Clock system

Page 4: Simple LTC/GPS and digital timer system

Quick Setup guide 1: Redundant LTC/GPS system

Example of a redundant system. This system is built-up with pairs of video generators, GPS receivers, and LTC generators GM-TTT with RS485 timer system communication. AS-TTT monitors LTC and the GPS data.

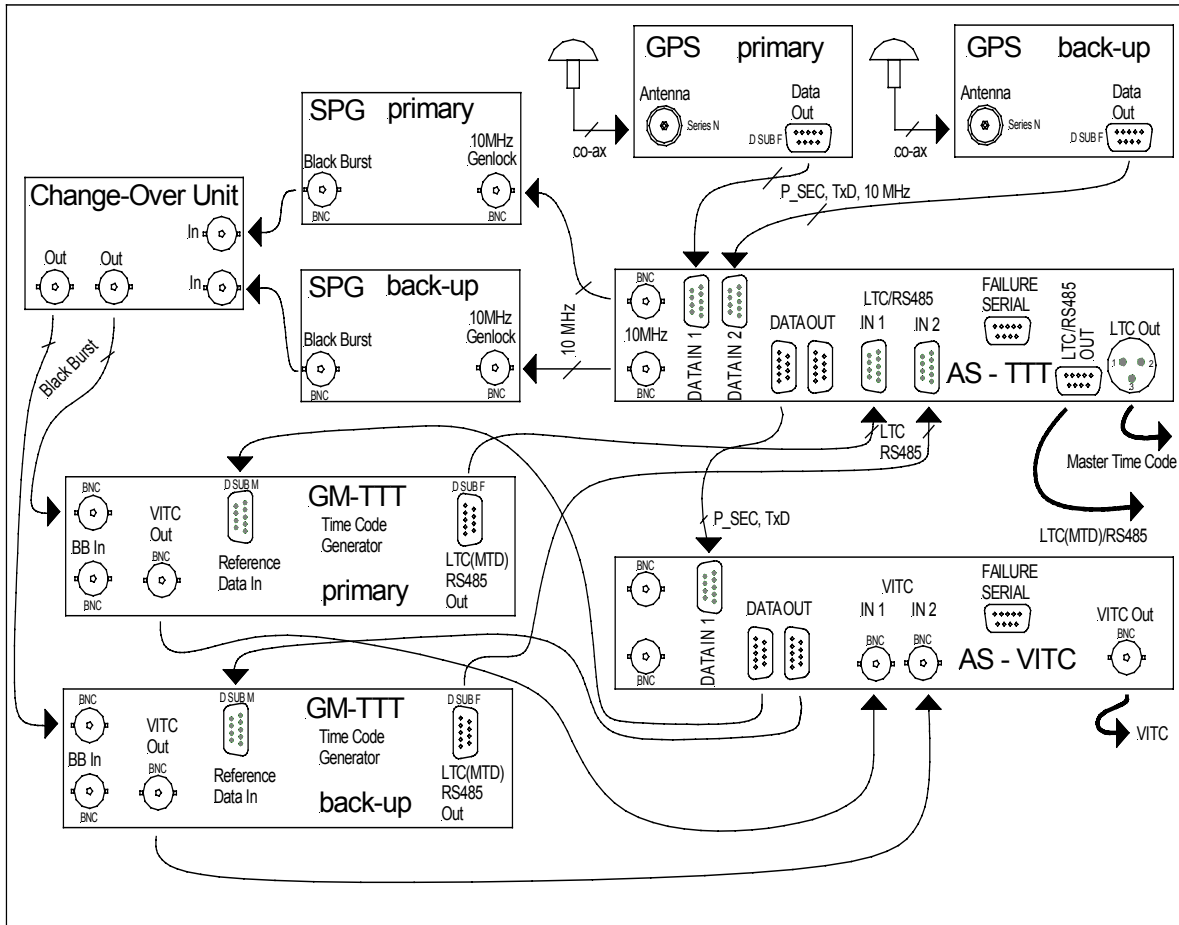


Please look at specified user manual for more information.

Quick Setup guide 2: Redundant LTC/VITC/GPS system

Redundant LTC/VITC/GPS system. This system is built-up with completely redundant (2 of each) video generators, GPS receivers, and LTC + VITC generators GM-TTT with RS485 timer system communication.

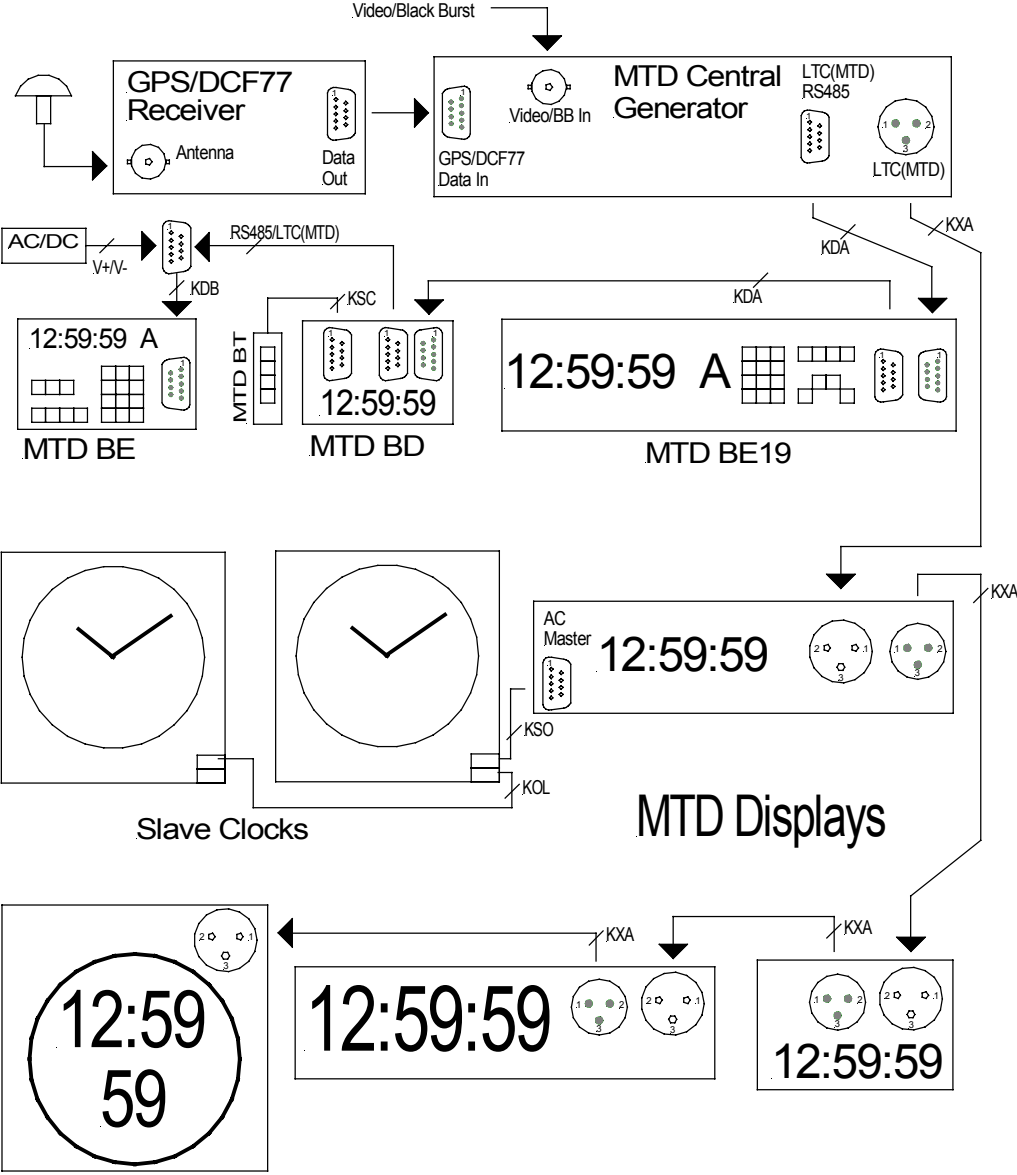
- AS-TTT monitors/switches the master LTC and the GPS data
- AS-VITC distributes the GPS data and monitors/switches the master VITC.



System4

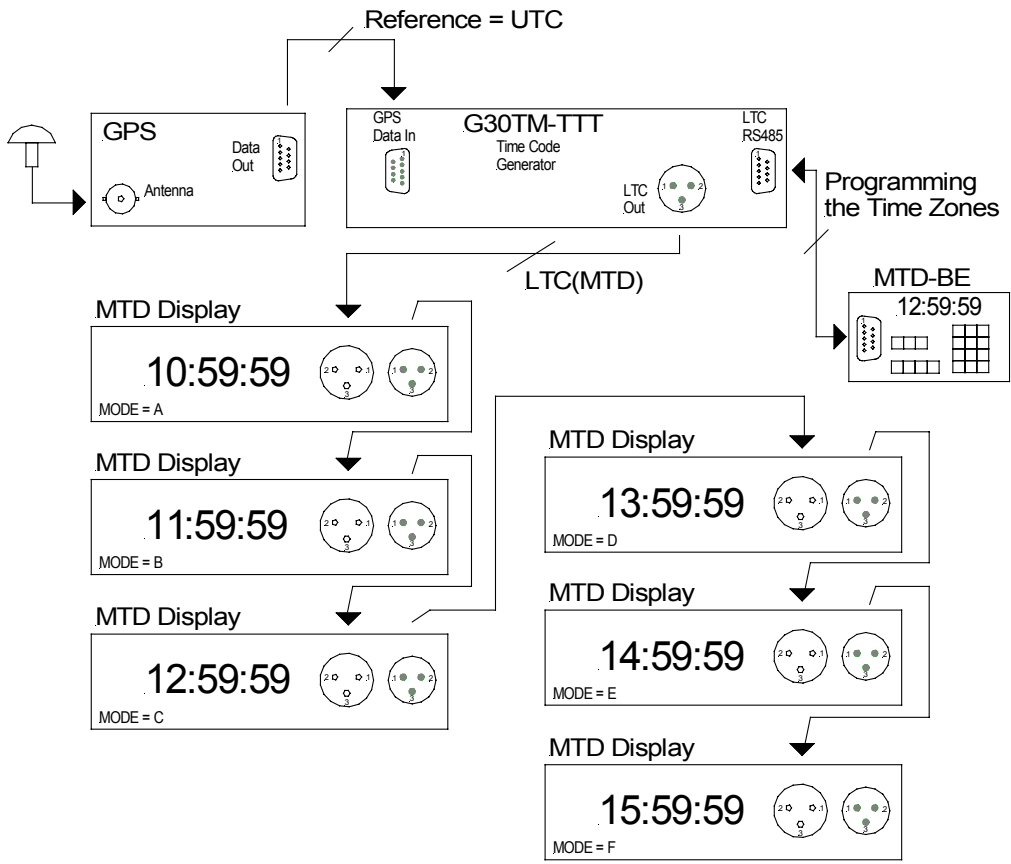
Please look at specified user manual for more information.

Quick Setup guide 3: Non-redundant LTC/GPS and Timer/Clock system



Please look at specified user manual for more information.

Quick Setup guide 4: Simple LTC/GPS and digital timer system



Please look at specified user manual or on our web site for more information.

www.alpermann-velte.com