

NUMBER	SIL1904
TO	T-Series Dealer Network
SUBJECT	ACMU and LPT ARINC Tray Quadrax Clocking
REVISION	A
DATE	5/28/19

AFFECTED ASTRONICS AEROSAT PRODUCT

DESCRIPTION	Antenna Control Modem Unit / Low Power Transceiver ARINC Trays
PART NUMBER	Various
PART NUMBER REVISION	Various

1.0 COMPLIANCE - RECOMMENDED

This Service Information Letter can be used at any time during the installation as well as during any post installation checks where clarification is needed.

2.0 BACKGROUND

It has been discovered that additional clarification of Quadrax clocking and pin designation is needed during initial installation of Ethernet Quadrax run ACMU to LPT (W101) referenced on Astronics AeroSat Drawing 000-2129-1000-WD Sheet 3.

3.0 PURPOSE

To add additional clarification to aid in terminating Ethernet Quadrax run ACMU to LPT (W101) referenced on Astronics AeroSat drawing 000-2129-1000-WD Sheet 3.

4.0 SCOPE

This Service Information Letter can be used on all T-Series system installation that use wiring diagram T-210 000-2129-1000WD

5.0 APPROVAL

Astronics AeroSat Field Service Engineering has approved this Service Information Letter.

6.0 RECOMMENDED ACTION

Using Figure 1 below combined with engineering wiring diagram, terminate Ethernet Quadrx run from ACMU to LPT (W101) referenced on Astronics AeroSat drawing 000-2129-1000-WD Sheet 3.



Figure 1

CONTACT INFORMATION

For questions regarding this Service Information Letter, please contact Astronics AeroSat Product Support.

Astronics AeroSat
Product Support
220 Hackett Hill Road Manchester, NH 03102
Email: AeroSat.Support@astronics.com
Phone: 1-603-400-2528