CTI 2500P-JACP Janus Application Coprocessor Product Revision History

NOTE: The Product Revision for the JACP module is marked on a white label affixed to the board. It is also marked on the outside of the original shipping box.

Release: 19AUG2024 Product Revision 3 / Firmware V1.06 / ECO#889		
Change to alternate 2.5V power supply at U96 to eliminate rework.		

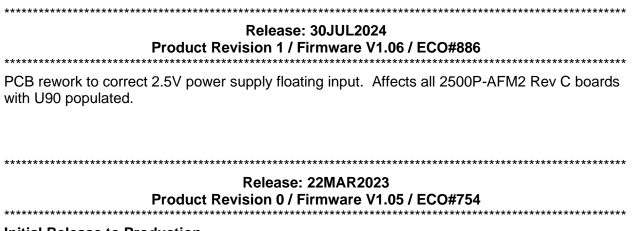
Release: 5AUG2024		
Product Revision 2 / Firmware V1.06 / ECO#887		
Integrated Development Environment (IDE) Requirement: Janus Workbench V1.91 or later for full functionality.		

Enhancements:

JACP-141	Improve runtime messages and error checking during online change
JACP-142	Add ability to get a list of forced variables to a SCADA
JACP-144	Expand some 32bit web statistic counters to 64bits

Issues Resolved:

JACP-129 JACP-135	Communications with CAMP server cause LONG scan times Display of locked values not working properly in Workbench V1.91 when data
	source is a fieldbus
JACP-137	Serial Receive Problem – inserts NULL character in received string if it is more than 16 characters
JACP-151	CAMP Server stops working after power loss and restart
JACP-152	Block transfer WRITE sometimes fails to write changed values to the host PLC
JACP-201	Web page "Application Information" "Locked Variables" table format needs larger horizonal space
JACP-202	Forced/Locked _CTI_xxx Reserved variables not functioning properly after adding variables to Program
JACP-205	Application Information Web Page Does Not Show All Locked Variables



Initial Release to Production

2500P-JACP released at 901C-2500P-JACP Revision 0 with Firmware V1.05. Integrated Development Environment (IDE) Requirement: Janus Workbench V1.89 or later.