

ENGINEER CHANGE ORDER (ECO) ANALYSIS FORM

Manufacturer:	Unisyn Voting Solutions
System:	OpenElect 2.2 Voting System
ECO Number:	1026
ECO Description:	Updated current fan manufacture to alternate manufacturer due to current model becoming unavailable for purchase.

Overview:

Added new fan (Anode JZ-0001) as a replacement for the current part (Intel E97379-003) due to the current model no longer being commercially available for purchase.

Added Anode JZ-0001 Removed Intel E97379-003

Update part number description to: FAN and Heatsink, CPU G5400 LGA115x

Products Affected: OpenElect 2.2 Voting System, Freedom Vote Scan (FVS) Component

Supporting Documentation:

20220120082158365.pdf (*Unisyn ECO*)

Engineering Recommendation:

Technical Documentation Review performed for recommendation. Pro V&V determined replacement component is comparable to current component in form fit, and function; therefore, modification should not adversely affect system reliability, functionality, capability, or operation.

Engineering Analysis: De Minimis – No Testing Required		
Reviewer:	Approver:	
Wendy Owens Printed Name	Michael L. Walker Printed Name	
<u>Wendy Owens</u> Signature	Michael L. Walker Signature	
02/14/2022 Date		