



ENGINEER CHANGE ORDER (ECO) ANALYSIS FORM

Manufacturer:	Clear Ballot Group (CBG)
System:	ClearVote 2.0 (ClearAccess component)
ECO Number:	HW-1086
ECO Description:	Replacement keypad for EOL component

Overview:

Clear Ballot Group has been notified by Storm Interface that the EZ08-22201 keypad is now End-of-Life and will be replaced by the EZ08-22200 model.

This change affects the EAC-certified ClearVote 2.0 system as well as certified systems in the following states: WI, OH, PA, NC, and CO

Supporting Documentation:

- 01 - EZ08-22201 Application Letter for De Minimis Change (ClearVote 2.0).pdf
 - 02 - EZ08-22201 to EZ08-22200 ECO Request Form (HW-1086).pdf (CBG ECO)
 - 03 - EZ08-22201 Specification Sheet.pdf (current component)
 - 04 - EZ08-22200 Specification Sheet.pdf (replacement component)
 - 05 - EZ08-22201 and EZ08-22200 Notice of Product Changes.pdf (current component)
 - 06 - FCC Declaration of Conformity.pdf (replacement component)
 - 07 - EZ08-22200 Keypad Test Cases ClearAccess for ClearAccess 2.0.pdf (CBG Test Execution Report)
- BOTTOM.jpg, SIDE.jpg, TOP.jpg (supporting pictures)

Engineering Recommendation:

Reviewed documented internal testing conducted by CBG and supporting documentation to determine disposition. Replacement component is comparable in form, fit, and function to current model. Use of new component should not adversely impact system performance.

Engineering Analysis: De Minimis – No additional testing required

Reviewer:

Wendy Owen's
Printed Name

Wendy Owen's
Signature

3/16/20
Date

Approver:

JACK COBBS
Printed Name

Jack Cobbs
Signature

3-16-20
Date