

Record of EVS5230 ExpressVoteUVS-v1 Trusted Build

|--|

Vendor	Application/Product	Release/Version	TDP Date of
		Identifier	Source Code
ES&S	ExpressVoteUVS-v1	1.4.1.6a	10/23/2017
ES&S	ExpressVotePreviewerUVS-v1	1.4.1.6a	10/23/2017
ES&S	DetachableKeyBoard.S19	1.0.0.0d	10/23/2017
ES&S	InputOutputBoard.S19	1.1.0.0b	10/23/2017
ES&S	ScannerPrinterEngine.S19	1.4.1.6a	10/23/2017

Build Environment		
Type of VM: Microsoft Windows 7 (64-bit)		
Hard Drive size: 80 GB	<u> </u>	
Memory size: 4096 MB		
Processor speed: Intel(R) Xeon(R) CPU E5504 @2.00GHz		

Stored Location	Capacity (GB)	Percent Used	Content / Purpose	
Toshiba	1T	10%	Output Staging	

Is a license key/dongle req	uired: No	
Identifier:	Purpose:	
Notes:		



NOTE: The hash files for the build outputs and image (VM) files will have the same name as the build output or image file, with the appropriate hash file extension, e.g., .sha256

Build Results File Names (.exe, .lib, etc.)	App/Product	File Size in kb	Install file? Y or N
ExpressVotePreviewerInstaller.exe	ExpressVoteUVS – v1	5,468	Y
update.img	ExpressVoteUVS – v1	262,144	Y
prod_release.img	ExpressVoteUVS – v1	1,003,337	Y
InputOutputBoard.S19	ExpressVoteUVS – v1	91	N
ScannerPrinterEngine.S19	ExpressVoteUVS – v1	268	N
DetachableKeyBoard,S19	ExpressVoteUVS – v1	16	N

VMware File Name	Description	Date
EVS5230 ExpressVoteUVS-v1 Pre-	Base image before	11/09/2017
Source_Trusted_20171109.ovf	source loaded	
EVS5230 ExpressVoteUVS-v1 Post-	Final image after	11/09/2017
Build Trusted 20171109.ovf	Build completed	

Trusted Build Processes	SLI Resource	Vendor Resource	Date:
Completed By			•
Benjamin Roberson			11/09/2017

Build completed	11/09/2017
Connect SANKET College Hanking	/Vendor Rep Name / Sig / Date
	Vendor Rep Name / Sig / Date



Record of Trusted Build form

Beigmin	Roberson	Pengen	Polare	12/07	<i>1<u>∕2</u>68</i> 1LI Rep Na	me / Sig / Date
***************************************					SLI Rep Na	me / Sig / Date
Installatio	n verified by S	LI Repres	entative			
Berjamin	Rheson I	Seyun Pol	great)	2/67/20	17 SLI Rep Na	me / Sig / Date