

18	Security	TPM 1.2 Security Chip SATA port disablement (via BIOS) Serial, USB enable/disable (via BIOS) Optional USB Port Disable at factory (user configurable via BIOS) Removable media write/boot control Power-On password (via BIOS) Administrator password (via BIOS) Setup password (via BIOS) Support for chassis padlocks and cable lock devices
22	Information Accessibility	Product details, specifications and brochure to be available in public domain
23	Support	Drivers should be available for download from OEM site for at least 3 years from the date of purchase order
24	Market Credibility	The OEM vendor should be of positive net worth for the last three years
25	Monitor	18.5" TFT Monitor with resolution of 1440 x 900 or higher TCO 7.0 Certified TPM 1.2, 180W APFC Chassis , VGA / DVI-D supports dual display, With Serial Port
26	Other	The detailed Technical specifications of the Model with images should be available to public on OEM's official website for verification. The Part Numbers with make & Model of all items of the BOM of the offered Model for cross verification, and to mention in Purchase Order.
27	Additional documents	Manufacturer Authorization form and highlighted datasheet

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