Assistive Technology loans for Staff – Laptops & Tablet Devices

# To request this document in an alternative format e.g. large print, Braille etcetera please contact Jed Bajai via email at [Jed.Bajai@ed.ac.uk](mailto:Jed.Bajai@ed.ac.uk)

|  |  |  |  |
| --- | --- | --- | --- |
| Laptop | Make and Model | Equipment Description | Serial No: |
| Photo of a Dell laptop | Dell Latitude E7440,  2.60 GHz Intel Core 2 Duo,  4 Gb RAM | Windows 10 ProMS Office 2016Dragon Naturally Speaking v.15Zoomtext 11TextHelp Read&Write 11 | S/N=3X8ZP12 |
| Photo of HP laptop | HP EliteBook 840 G3 | **Windows 10 Pro** **MS Office 2016**  **Dragon Naturally Speaking v.15**  **Zoomtext 11**  **TextHelp Read&Write 11** | **S/N=50G7434BD0** |

| Tablet Devices | Make and Model | Equipment Description | Serial No |
| --- | --- | --- | --- |
| Photo of Apple IPad | Apple iPad | Apple iPad Mini - IOS  64Gb - 6th Generation  With USB-C Charger Cable + Power Adapter | K7TV664R60 |
| Photo of Galaxy Note tablet | Galaxy Note 10.1  32Gb |  | DMPKJ4ZZF184 |
| Photo of Remarkable 2 tablet | Remarkable 2 Tablet 1.2 GHz dual core ARM  Codex OS  [Information on Remarkable Tablet](https://remarkable.com/?gclid=CjwKCAjwhdWkBhBZEiwA1ibLmDDj6bnEXViK3mnCURUiu8QTqCTxSuCtcZutUHZP6qIPlTZTj0pFzhoCakAQAvD_BwE) | Storage and RAM; 1 GB LPDDR3 SDRAM / 8 GB internal storage  Second-generation CANVAS display 10.3” monochrome digital paper display (no colors) 1872 x 1404 resolution (226 DPI) Partially powered by E Ink Carta technology Multi-point capacitive touch  Connectivity; Wi-Fi 2.4GHz and 5GHz USB-C / Accessory port |  |