

## List of devices which have gained approval for connection to the University Network

This is a summary of devices that have gained approval for connection to the University Network.

Where “specified firmware and configuration” is noted, it indicated that the device must be configured by, and be under the administrative control of IT Services.

An indication that a device may be attached to the network does not imply that any or all functionality of a device will either be available in the approved configuration, nor supported by IT Services.

### Printers:

#### Black & White

##### *Large Format (A3)*

HP9000L – with specified firmware and configuration  
Lexmark W840 – with specified firmware and configuration  
Lexmark W850 – with specified firmware and configuration  
HP 5200 – with specified firmware and configuration

##### *A4 - Medium Volume*

Lexmark T630 – with specified firmware and configuration  
Lexmark T632 – with specified firmware and configuration  
Lexmark T644 – with specified firmware and configuration  
Lexmark T652D – with specified firmware and configuration  
Lexmark T654D – with specified firmware and configuration  
HP4100 – with specified firmware and configuration  
HP4050 – with specified firmware and configuration  
HP4000 – with specified firmware and configuration

##### *A4 - Low Volume*

HP P2015D – with specified firmware and configuration  
HP P2055 – with specified firmware and configuration

##### *Receipt Printers*

Epson Thermal Printer TMT888 IV

#### Colour

##### *Large Format (A3)*

Lexmark C920 – with specified firmware and configuration

##### *A4 - Medium Volume*

Lexmark C762 – with specified firmware and configuration  
Lexmark C772 – with specified firmware and configuration  
Lexmark C782 – with specified firmware and configuration

#### ***A4 - Low Volume***

HP CP2020 – with specified firmware and configuration

HP CP2025DN – with specified firmware and configuration

HP 2840 – with specified firmware and configuration

#### **Door Access:**

Assa ARX 9016 controller, with dip switches in the "all down" position, running firmware greater than or equal to PR300127 build 4618

ASSA LCU9101 controller, running firmware greater than or equal to PR300207 build 440

#### **Building Control:**

Siemens Desigo units as detailed with Estates, in the specified configuration

Andover Controls units as detailed with Estates, in the specified configuration

#### **Environmental Monitoring:**

Hanwell SR2-E-P4 receiver – with specified firmware and configuration

Climate CM-2 – with specified firmware and configuration

Climate CM-16 – with specified firmware and configuration

#### **CCTV:**

Panasonic iPro Camera models: NF-284, NS-202A, NW-484S, NW-960, with specified firmware & configuration

#### **KVM Switches:**

AdderLink IP (Gold) – with specified firmware and configuration

Dell DS2161-2 - with specified firmware and configuration

Dell DS4161-2 - with specified firmware and configuration

#### **Digital Signage:**

Business Improvements SIPS system

CatNip