



## Introduction

There are a few features of Pharos Designer v1.12 that aren't available on the LPC X rev2 because of hardware differences between the LPC X rev1 and rev2.

For the full feature set of the LPC X rev2, please consider upgrading your project to Designer 2.

---

## Unsupported Features

- Live Video - DV video input is not supported on the LPC X rev2 (DVI video input is supported instead in Designer 2)
  - Serial communications on port 2 - the LPC X rev2 does not have a second serial port.
  - DMX Input, the DMX connector has been removed (though eDMX Input is still supported).
- 

## Known Issues

- Designer refers to data storage on a Compact Flash or Memory Card - the LPC X rev2 has an internal SSD.
- 

## Other Information

### Recovery

The recovery process for the LPC X rev2 is different to the rev1 because the rev2 does not have a removable Compact Flash card.

For the LPC X rev2, the LPC X recovery tool will create a bootable USB drive. This can optionally be used to wipe the project file from the controller and clear any settings from the controller.

### Capacity Control

The LPC X rev1 uses an iButton as its capacity control, which is located behind the left front panel, whereas the rev 2 utilises an internal removable device.

The LPC X rev2 capacity can be upgraded if necessary - as with the rev1, please contact Pharos Support if you require this.