Camera for Datasheet Pictures

# Idea

I want a camera to take professional high quality pictures. I’m looking at the Canon EOS Rebel SL3 EF-S 18-55mm f/4-5.6 IS STM Lens Kit Black, SKU 3453C002. I don’t currently have the budget.

# Inspirational Content

I want to include the pictures in the documentation. I think the high quality, close up, pictures will bring the miniPCB to life in everyone’s imagination. I believe the pictures will have a significant, positive, inspirational effect on teachers, students, professionals, and hobbyists.

# Large File Size

This will cause the documentation file sizes to become very large. I may need to create a second repository.

# Publish Books

Given enough pictures, I’ll have enough content to publish a book for each miniPCB. Imagine a library collection at every high school.

# miniPCB Collectables

Given a display stand to hold the book and board, it is possible that people might begin collecting the entire catalog.

# Change and Liability Notice

This document is subject to change without notice. While effort has been made to ensure the accuracy of the material contained within this document, Nolan Manteufel shall under no circumstances be liable for incidental or consequential damages or related expenses resulting from the use of this document.

# Trademark Notice

miniPCB is a trademark of Nolan Manteufel.

This document does not constitute permission to use the miniPCB trademark.

|  |  |  |
| --- | --- | --- |
| WORDMARK | FIGUREMARK | FIGUREMARK |
| miniPCB™ | A picture containing drawing  Description automatically generated™ | Icon  Description automatically generated™ |

# Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| REV | DESCRIPTION | ECO | DATE |
| A | Initial Release | N/A | 01APR2023 |
|  |  |  |  |