



# Control System Diagrams Package

Commissioned for the FIRST Tech Challenge  
Documentation team and FRC Team 3161

Designed in Canada by Stefen Acepcion

Each Diagram is licensed in an Attribution  
4.0 International (CC BY 4.0) License

Logos belong to their respective copyright  
owners

This diagram package aims to show how the  
FTC Control System is laid out in various base  
and advanced configurations

For more information regarding this control  
system please visit:

<https://ftc-docs.firstinspires.org/>

## NOTES FOR PRINTING

Each diagram is optimised for a 24 x 36 inch  
poster, optimally print in that size, it may be  
printed in smaller or larger size provided its  
aspect ratio is similar

Including this page when printing is not  
necessary, this page serves as an instruction  
and attribution page only.

Optimally print in colour, the documents are  
developed using the CMYK color system

---

### Diagram Identifiers

<b>Ax-</b> Baseline	<b>x1</b> - Basic
<b>Bx-</b> REV Control Hub	<b>x2-</b> Advanced
<b>C-</b> Driver Station	

### EXAMPLE

**A2-** Baseline Configuration, Advanced

