

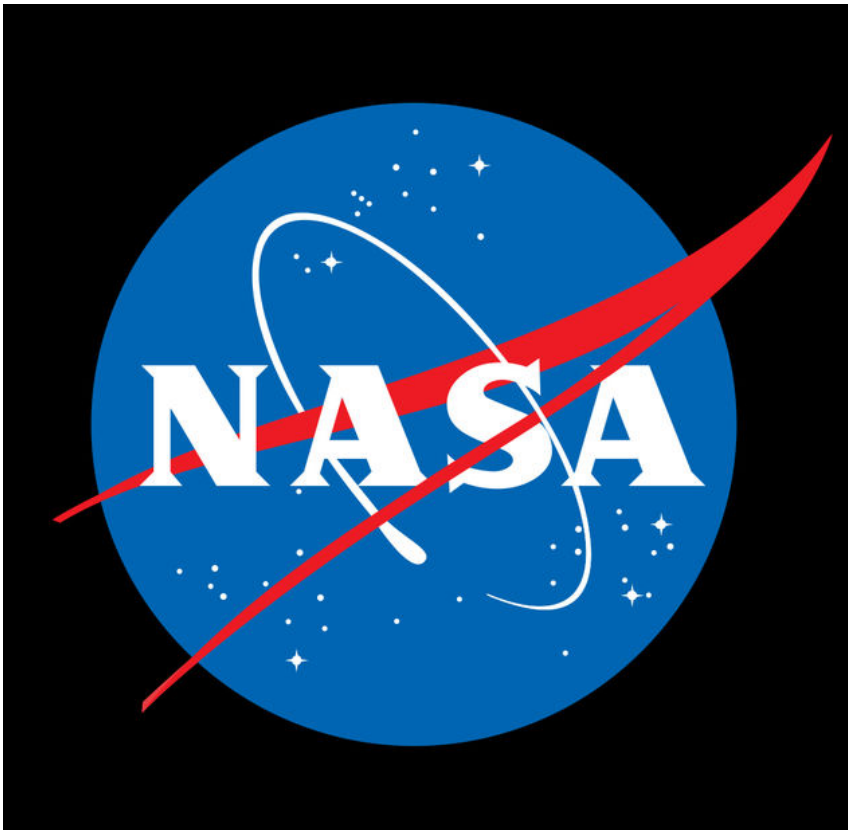
[B4X](#)







Mobile & IoT development tools

- [Home](#)
- Products
  - [B4A \(Android\)](#)
  - [B4i \(iOS\)](#)
  - [B4J \(Desktop\)](#)
  - [B4R \(Arduino\)](#)
- [Showcase](#)
- [Store](#)
- [Community](#)
- 

Showcase

See what our customers developed with our tools



	NASA
<hr/>	
Catapult	
<hr/>	
twinBot	
<hr/>	
Mind Games	
<hr/>	
	B4A-Bridge
<hr/>	
Space Bubbles	
<hr/>	
Rotary Phone ->	
<hr/>	
	My APKs
<hr/>	
	Wild Camping F
<hr/>	
	The Big Duel
<hr/>	
	Martian Time
<hr/>	

NASA

NASA is developing software for Android to be executed on a tablet platform to monitor and control Fiber Optic Sensing System. Via wireless comm NASA is able to remotely control the acquisition and tracking of 16,000 strain and temperature parameters in realtime. **B4A has aided NASA in developing a solution with minimal learning curve and minimal cost, which was accomplished by providing a development environment and language syntax already familiar to many engineers/researchers along with a feature rich toolbox.**

[Top](#)

- [Home](#)
- Products
  - [B4A \(Android\)](#)

- [B4i \(iOS\)](#)
- [B4J \(Desktop\)](#)
- [B4R \(Arduino\)](#)
- [Showcase](#)
- [Store](#)
- [Community](#)

[About us](#)

Follow us:

### Latest Versions

- [B4A v6.00](#) ([changelog](#))
- [B4i v2.80](#) ([changelog](#))
- [B4J v4.50](#) ([changelog](#))
- [B4R v1.20](#) ([changelog](#))

### Contact Us

[support@basic4ppc.com](mailto:support@basic4ppc.com)

Copyright © 2016 · Anywhere Software. Android is a trademark of Google Inc. iOS is a registered trademark of Apple. Arduino is a trademark of Arduino. Java is a trademark of Oracle.