

Index to Penguin Tech Magazine

Issue #4

Page	Title
1	Contents Contributors Editorial Build Your Own Basic Stamp Supercomputer
2	BSS Basic Stamp Supercomputer Super Stamp * Super Voice BSS Stamp Clip In Technology Basic Stamp BSS Parallel Architecture Processing Software A Powerful Parallax Basic Stamp Collection
3	How to DIY Model a Basic Stamp Supercomputer Basic Stamp Supercomputer BSS MPP Massively Parallel Processing Supercomputer Shielding
4	Basic Stamp Supercomputer Software & Plans BSS Software Youtube Supercomputer Movie! How I used the Supercomputer Model to Develop a Super Robot Brain Basic Stamp Supercomputer BSS 10X Plans Plans to Build Your Own Basic Stamp Supercomputer More Information, Updates, Summary, Projects
5	Penguin Tech Exclusive Interview with David Buckley – Inventor of the 2-Servo Tilt & Stride Mechanism Talk About Penguin
6	Little Dragon Robots Penguin's Gold 7-Segment Display 25 Programs for the Segment Display How to Hibernate Robot Brains Machinist for Penguin Robots
7	Penguin LCD Monitor Penguin's Gold 7-Segment Display (continued)
8	Penguin's Gold 7-Segment Display (continued) Rudolph the Red LED Penguin! Rudolph the Red LED Penguin! Youtube Video Useful Links & References Publishing & Distribution

Penguin Tech Magazine The first independent electronic magazine all about Penguin Robots, Basic Stamp microcontrollers, sensors, hobby projects, PBASIC programming, and fun projects! For more information, contact humanoïdo at email: penguin.robot@yahoo.com. Issues of Penguin Tech are now available in PDF format.

Penguin Robot Society (PRS) is a society of robot enthusiasts who share ideas, projects and information about the Parallax Penguin Robot. To become a member, make friends with similar interests, or for more information, contact humanoïdo at penguin.robot@yahoo.com.