

Index to Penguin Tech Magazine

Issue #3

Page	Title
1	Contents Contributors Editorial Build the Bat Penguin, by humanoido Battery Monitor for Penguin that's built into the board. Uses one CaS light sensitive photocell, power LED and PBASIC code
4	Build a HomeWork Board Slot Machine, by Mike Donahue Winning casino simulation hardware & software under BS2 control
5	Build Robots with the Right Materials, by David Buckley Describes advantages/disadvantages of various materials for building a robot
6	Extended Memory Reader, by Vittorio Rossi Read Penguin's memory, select page, range, displays low high bytes Stamp External Clock Desktop analog timepiece, for timing Basic Stamp experiments Cards & Letters Penguin Board Revision Suggestions are made for future Penguin BS2px motherboards Files/Code Available for Download A list of files & code for this issue's articles Retro World The answer from last issue's retro robot question
7	Steve Jones Homebrew Penguin Engineering, Steve Jones, J. Wolfgang Goerlich A homebrew Penguin Robot CNC machined by Steve Jones
8	Penguin Robot Page Goes Online Penguin Robot new web site goes up Useful Links & References

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 humanoido 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 humanoido at penguin.robot@yahoo.com.