

Superbase

COLLABORATORS

	<i>TITLE :</i> Superbase		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		August 24, 2024	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Superbase	1
1.1	Superbase Hardware Dongle (For Use With Superbase Software)	1

Chapter 1

Superbase

1.1 Superbase Hardware Dongle (For Use With Superbase Software)

How To Make a Superbase Dongle

By PARASITE of LSD. Thanx to DONGLE DOCTOR.

THE PARTS YOU REQUIRE:

- 1 x Female DB-9 connector (JOYSTICK PLUG)
- 1 x 1/4 watt 100k resistor
- 1 x 1/4 watt 47k resistor
- 1 x 600v diode
- Wire

Soldering iron, solder, flux, and a steady hand.

All these parts can be purchased at any good speciaist electronics shop or try Maplins.

ASSEMBLY:

- pin 5 (1/4 watt 100k resistor)
- pin 9 (1/4 watt 47k resistor)
- pin 2 (600v diode) (silver band points away from pins)
- pin 6 (wire) Now solder all four connections together.

AND FINALLY:

To use SUPERBASE, plug the dongle into joystick port 2.

NOTES ON THE PASSWORD ENTRY SYSTEM:

This is an important message for those of you who keep personal or private information with a keyword entry. It's a waste of time!

I got a copy of SUPERBASE from a friend who insisted on deleting some data files on the master disk after I had copied it, so after he had gone I used disk doctor to undelete the files (What a swine I turned out to be!). Then I found the files needed the password, oh no! I was beaten!, or was I ?. Using a directory utility I simply ASCII read the files, which gave all the information, it was not coded, which I expected it to be. A child could do it, (and probabely will after reading this!). So bad luck guys, you'll have to find a better method of security for your private data!

Back To Main Menu

Back To Projects Menu