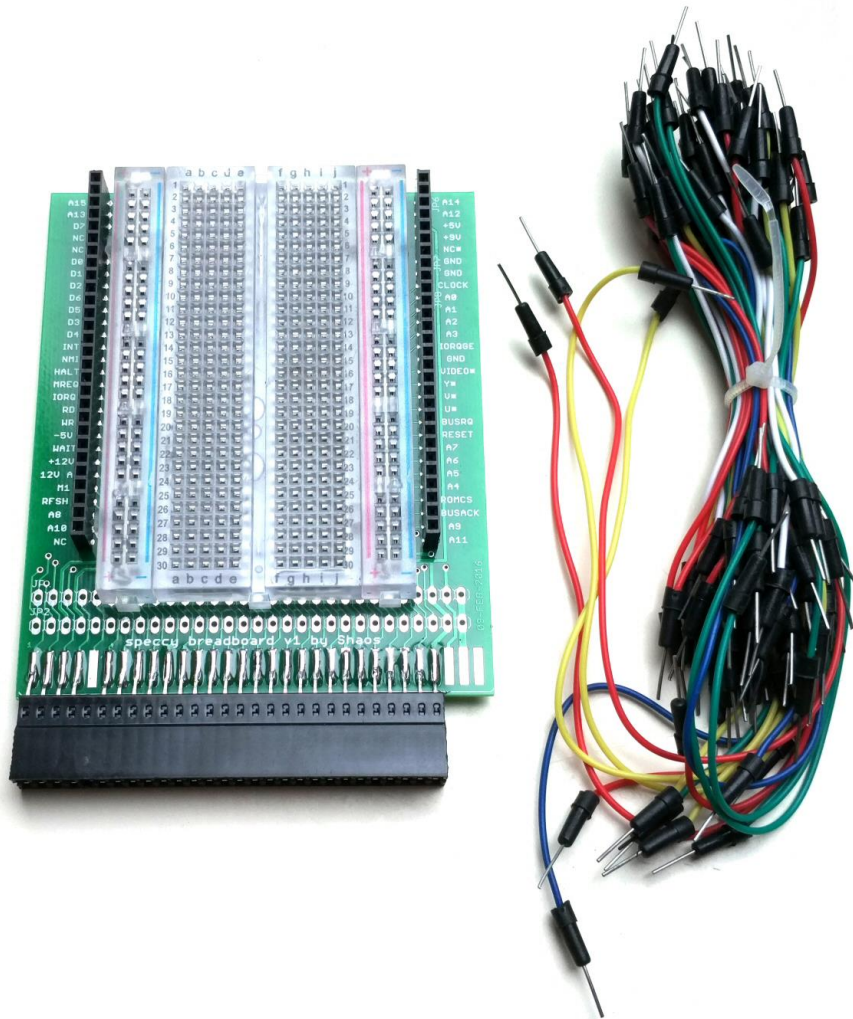
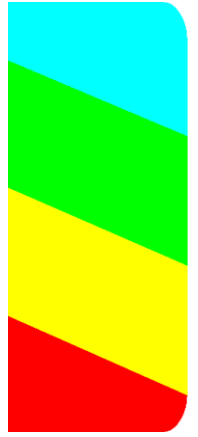


Speccy Breadboard



Manual

***Read this manual before using the
Speccy Breadboard!***

Manufactured by Ben Versteeg

BYTEDELIGHT

 YouTube



Subscribe!

Speccy Breadboard projects and information:

speccybreadboard.bytedelight.com

Using the Speccy Breadboard is at your own risk!

It's very easy to damage your ZX Spectrum.

The Speccy Breadboard does not have any protection circuits!

Notice

This manual is copyright material and may not be reproduced, transcribed, translated into any language or transmitted in any form whatsoever without the prior written consent of ByteDelight.

The manual is intended to provide the user with detailed information adequate for the efficient installation and operation of the equipment involved. While every effort has been taken to ensure accuracy, the manufacturer assumes no liability resulting from errors or omissions in this manual, or from the use of the information contained herein.

The manufacturer reserves the right both to change the specifications of the Speccy Breadboard and to revise this publication from time to time without obligation to notify any person of such revision or changes.

Introduction

Many ZX Spectrum enthusiasts would like to be able to experiment a bit with I/O connected to their computer.

This is your opportunity of doing just that!

All signals of the ZX Spectrum edge connector are available for you to wire to your own selection of parts to put on the 400 pin breadboard.

Original development

The Speccy Breadboard was originally developed by Shaos (that's his name on World of Spectrum).

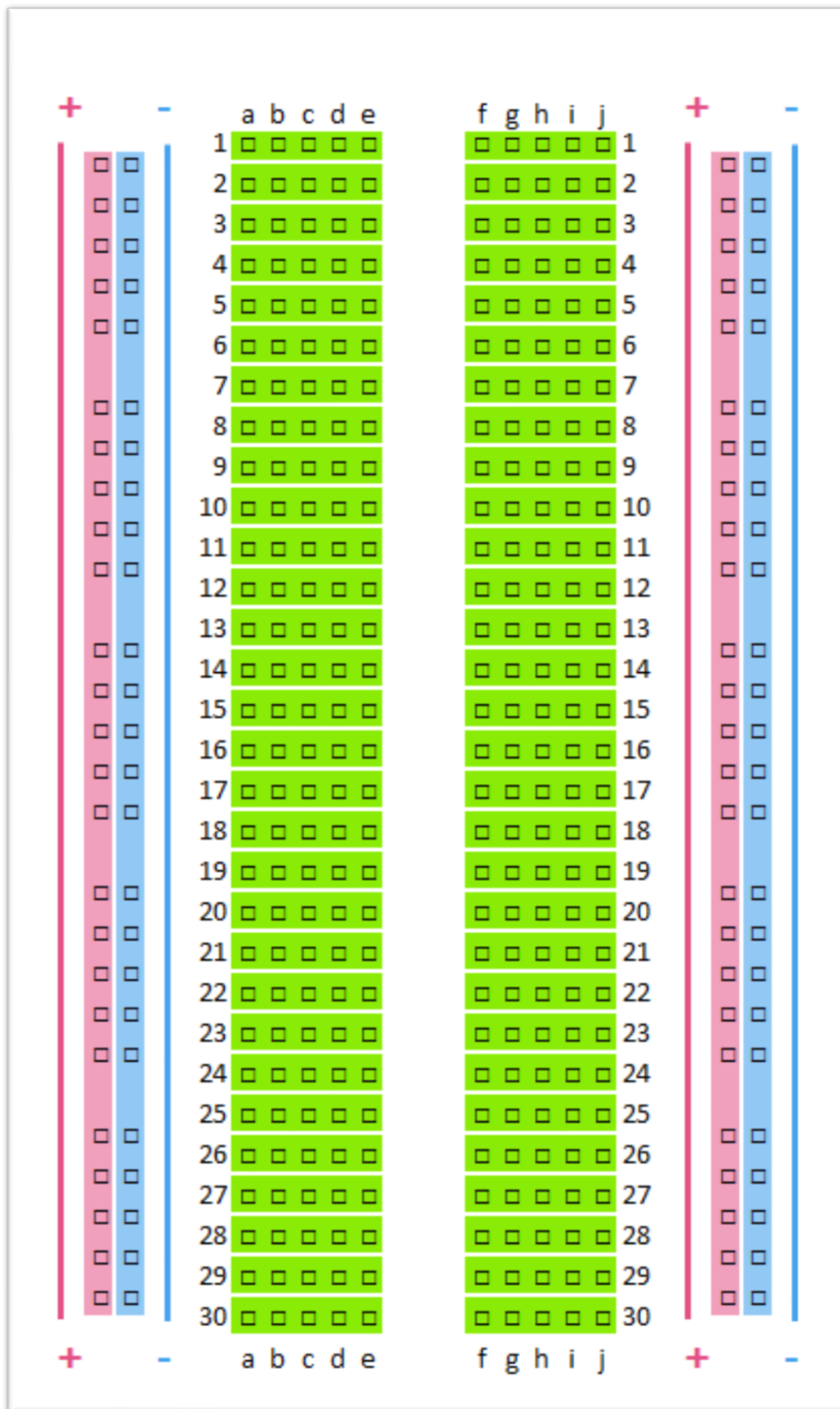
In the package

The package contains:

- The assembled Speccy Breadboard
- A 65 piece breadboard wire set
- This manual

Breadboard layout

The colored rows show how the breadboard pins are connected.



Document revision: Jul 2020

Manufactured by Ben Versteeg

ByteDelight.com

BYTEDelight

ZXSpectrum.shop