

Project Tools

Tear Here

Acorn Project 1: "Protecting from Theft or Intrusion"

Description: In this system the two 4-megabyte parallel devices present, when present, the Thrasher controller runs on the output LED and remains on until the power switch is turned off.

Component Table:

Resistor	100k	1
Resistor	10k	1
Resistor	1k	1
LED	Red	1
LED	Green	1
LED	Blue	1
LED	Yellow	1
LED	Orange	1
LED	Purple	1
LED	Brown	1
LED	White	1
LED	Grey	1
LED	Black	1
LED	Clear	1
LED	Red	1
LED	Green	1
LED	Blue	1
LED	Yellow	1
LED	Orange	1
LED	Purple	1
LED	Brown	1
LED	White	1
LED	Grey	1
LED	Black	1
LED	Clear	1

Pictorial Guides & laminated cards reinforce systems approach and support designing and making

Acorn Kits introduce & illustrate many popular Systems & Components

4 Acorn Project Guides may be printed to A4 or followed off-screen for practical working

Fast Prototyping with reusable components (minimizes mistakes)

Push-in Connectors makes modelling easy

For ready class projects, solder modelled Acorn focused tasks with generic FastTrack PCB. (Makes/accommodates 1000 systems)

Interactive Component table makes the learning of components & Symbols fun

Automatically calculate LED protection resistors and display in circuit

Reference chart shows resistor colour codes

Demonstrate Multimeter Functions with drag & drop feature

Get Started It's All In the Box!



"Out-of-the-Box" No. 1 Starter/Demonstrator

www.quicklinksystems.com

SINGLE USER

Please supply the following:

Please tick
Project Tools "Out-of-the-Box" No. 1 Software (single user)
& Hardware - Starter/Demonstrator @ £89 (P & P £5.50)

Details of Schools CPD "National Curriculum 2008
D and T Electronics Creativity & The Curriculum"

To: QuickLink Systems

16, Burrows Road,
Earls Colne,
Colchester,
ESSEX
CO6 2SA

Your Details:
(CAPITALS PLEASE)

Order No: _____

Name: _____

Position: _____

School: _____

Address: _____

Town: _____

County: _____

Post Code: _____

email: _____

SHOULD THIS PRODUCT NOT MEET YOUR SATISFACTION PLEASE RETURN WITHIN 30 DAYS FOR A FULL REFUND (ORIGINAL CONDITION REQUIRED AND EXCLUDES P AND P)