15       24 <xml></xml> 16       42 <xml></xml> Part 2: building and parsing XML in Python          17       28 <xml></xml> Part 3: Controlling your Raspberry Pi from your smartphone using RasPiConnect         4       08       3-AXIS ACCELEROMETER         A cheap 3-axis accelerometer solution by Rob McDougall.          5       26       48HR RASPITHON         Ben, Lake, Ryan and Edward recount their python challenge          10       08       A COCKTAIL OF EXPANSION BOARDS         It's a small world after all with the "So Tiny" project          15       14       A COCKTAIL OF EXPANSION BOARDS         Part 4: MegaPower: DC-DC converter and an ATmega328 MCU1 6          12       40       AYEAR OF THE MAGPI         Hiz 2: Upton writes about the first year of The MagPi          16       32       AB ELECTRONICS COMPETITION         Win a selection of expansion boards           19       44       AFFORDABLE COMPUTING         20       30       ALGOID          Programming made simple and fun           9       22       AN INTRODUCTION TO VALA PROGRAMMING
16       42 <xml></xml> Part 2: building and parsing XML in Python         17       28 <xml></xml> Part 3: Controlling your Raspberry Pi from your smartphone using RasPiConnect         4       08       3-AXIS ACCELEROMETER A cheap 3-axis accelerometer solution by Rob McDougall.         5       26       48HR RASPITHON Ben. Luke, Ryan and Edward recount their python challenge         10       08       A COCKTAIL OF EXPANSION BOARDS A selection of different expansion boards for interfacing projects         13       16       A COCKTAIL OF EXPANSION BOARDS It's a small world after all., with the "So Ting" project         15       14       A COCKTAIL OF EXPANSION BOARDS Part 4: MegaPower: DC-DC converter and an ATmega328 MCU1 6         12       04       A YEAR OF THE MAGPI Liz Upton writes about the first year of The MagPi         16       32       AB ELECTRONICS COMPETITION Win a selection of expansion boards         1       04       AFFORDABLE COMPUTING         20       30       ALGOD         21       04       AFFORDABLE COMPUTING         22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDUNO: ARDUBERY Unite the Raspberry Pi and Arduino         8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberty, Pi and the simplicity of Arduino using Nany, by An
Part 2: building and parsing XML in Python         17       28 <xml></xml> Part 3: Controlling your Raspberry Pi from your smartphone using RasPiConnect         4       08       3-AXIS ACCELEROMETER         A cheap 3-axis accelerometer solution by Rob McDougall.       5         5       26       48HR RASPITHON         Ben, Luke, Ryan and Edward recount their python challenge       10         10       8       A COCKTAIL OF EXPANSION BOARDS         A selection of different expansion boards for interfacing projects       13         13       16       A COCKTAIL OF EXPANSION BOARDS         Part 4: MegaPower: DC-DC converter and an ATmega328 MCU1 6       12         14       A COCKTAIL OF EXPANSION BOARDS         Part 4: MegaPower: DC-DC converter and an ATmega328 MCU1 6       12         12       94       A FEAR OF THE MAGPI         Liz Upton writes about the first year of The MagPi       13         16       32       AB ELECTRONICS COMPETITION         Witing code in a simple and fun       Porgramming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING         Writing code in a vala, a high level C# style language.       19         14       ANDUYI       Scrolling an RS5 feed on an AndyPi LCD via GPIO
17       28 <xml></xml> 17       28 <xml></xml> 17       28 <xmis accelerometer<br="">A cheap 3-axis accelerometer solution by Rob McDougall.         17       28       48HR RASPITHON Ben, Luke, Ryan and Edward recount their python challenge         10       08       A COCKTAIL OF EXPANSION BOARDS A selection of different expansion boards for interfacing projects         13       16       A COCKTAIL OF EXPANSION BOARDS It's a small world after all with the "So Tiny" project         15       14       A COCKTAIL OF EXPANSION BOARDS Part 4: MegaPower: DC-DC converter and an ATmega328 MCU1 6         12       04       A YEAR OF THE MAGPI Liz Upton writes about the first year of The MagPi         16       32       AB ELECTRONICS COMPETITION Win a selection of expansion boards         1       04       AFFORDABLE COMPUTING         20       30       ALGOID         9       22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDUYPI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: CONTROL VOUR ARDUINO WITH PYTHON &amp; RASPBERRY PI The power of Raspherry Pi and Arduino Program the Arduino using a Raspherry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino using Nanpy, by</xmis>
Part 3: Controlling your Raspberry Pi from your smartphone using RasPiConnect         4       08       3-AXIS ACCELEROMETER         A cheap 3-axis accelerometer solution by Rob McDongall.         5       26       48HR RASPITHON Ben, Luke, Ryan and Edward recount their python challenge         10       08       A COCKTAIL OF EXPANSION BOARDS         A selection of different expansion boards for interfacing projects       13         13       16       A COCKTAIL OF EXPANSION BOARDS         Ir is a small world after all., with the "50 Tiny" project       15         14       A COCKTAIL OF EXPANSION BOARDS         Part 4: MegaPower: DC-DC converter and an ATmega328 MCU1 6       12         12       04       A FEAR OF THE MAGPI         Liz Upton writes about the first year of The MagPi       13         16       32       AB ELECTRONICS COMPETITION         Win a selection of expansion boards       1       04         1       04       AFFORDABLE COMPUTING         20       30       ALGOID       Prorgamming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING         Writing code in a Vala, a high level C# style language.       19         19       14       ANDYPI         Scrolling an RSS feed on an AndyPi LCD via GPIO
4       08       3-AXIS ACCELEROMETER A cheap 3-axis accelerometer solution by Rob McDougall.         5       26       48HR RASPTHON Ben, Luke, Ryan and Edward recount their python challenge         10       08       A COCKTAIL OF EXPANSION BOARDS A selection of different expansion boards for interfacing projects         13       16       A COCKTAIL OF EXPANSION BOARDS It's a small world after all with the "So Tiny" project         15       14       A COCKTAIL OF EXPANSION BOARDS Part 4: MegaPower: DC-DC converter and an ATmega328 MCU1 6         12       04       A YEAR OF THE MAGPI Liz Upton writes about the first year of The MagPi         16       32       AB ELECTRONICS COMPETITION Win a selection of expansion boards         1       04       A FFORDABLE COMPUTING         20       30       ALGOID Programming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDYPI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspherry Pi and Arduino         17       14       ARDUINO: USB ARDUINO INACTION Program the Arduino using a Raspherry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspherry Pi, by Stewart C. Russell
4       08       3-AXIS ACCELEROMETER A cheap 3-axis accelerometer solution by Rob McDougall.         5       26       43HR RASPTHON Ben, Luke, Ryan and Edward recount their python challenge         10       08       A COCKTAIL OF EXPANSION BOARDS A selection of different expansion boards for interfacing projects         13       16       A COCKTAIL OF EXPANSION BOARDS It's a small world after all with the "So Tiny" project         15       14       A COCKTAIL OF EXPANSION BOARDS Part 4: MegaPower: DC-DC converter and an ATmega328 MCU1 6         12       04       A YEAR OF THE MAGPI Liz Uption writes about the first year of The MagPi         16       32       AB ELECTRONICS COMPETITION Win a selection of expansion boards         1       04       AFFORDABLE COMPUTING         20       30       ALGOID Programming made simple and fun Programming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDYPI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspherry Pi and Arduino         8       12       ARDUINO: USB ARDUINO INACTION Program tha Arduino using a Raspherry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connecty your Raspherry Pi to An Ar
A cheap 3-axis accelerometer solution by Rob McDougall.         5       26       48HR RASPITHON Ben, Luke, Ryan and Edward recount their python challenge         10       08       A COCKTAIL OF EXPANSION BOARDS A selection of different expansion boards for interfacing projects         13       16       A COCKTAIL OF EXPANSION BOARDS It's a small world after all with the "So Tiny" project         15       14       A COCKTAIL OF EXPANSION BOARDS Part 4: MegaPower: DC-DC converter and an ATmega328 MCU1 6         12       04       A YEAR OF THE MAGPI Liz Upton writes about the first year of The MagPi         16       32       AB ELECTRONICS COMPETITION Win a selection of expansion boards         1       04       AFFORDABLE COMPUTING         20       30       ALGOID Programming made simple and fun Programming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDYFI Scrolling an RSS feed on an AndyFi LCD via GPIO         28       10       ARDUINO: ARDUBERRY Unite the Raspberry Pi and Arduino         8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nampty to connect your Raspberry Pi to An Arduino         16       28       ARDUINO:
5       26       48HR RASPITHON Ben, Luke, Ryan and Edward recount their python challenge         10       08       A COCKTAIL OF EXPANSION BOARDS A selection of different expansion boards for interfacing projects         13       16       A COCKTAIL OF EXPANSION BOARDS It's a small world after all with the "So Tiny" project         15       14       A COCKTAIL OF EXPANSION BOARDS Part 4: MegaPower: DC-DC converter and an ATmega328 MCU1 6         12       04       A YEAR OF THE MAGPI Liz Upton writes about the first year of The MagPi         16       32       AB ELECTRONICS COMPETITION Win a selection of expansion boards         19       4 AFFORDABLE COMPUTING         20       30       ALGOID Programming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDYPI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: CNTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi and the simplicity of Arduino using Nampy, by Andrea Stagi         7       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nampy to connect your Raspberry Pi to An Arduino         16       28       ARDUINO: USB ARDUINO LINK Part 1: Using Nampy to connect your Raspberry Pi to An Arduino         16       28       ARDUINO: USB ARDUINO LINK Part 2: driving an LCD
10       08       A COCKTAIL OF EXPANSION BOARDS         A selection of different expansion boards for interfacing projects       13         14       A COCKTAIL OF EXPANSION BOARDS         15       14       A COCKTAIL OF EXPANSION BOARDS         Part 4: MegaPower: DC-DC converter and an ATmega328 MCU1 6         12       04       A YEAR OF THE MAGPI         Liz Upton writes about the first year of The MagPi         16       32       A B ELECTRONICS COMPETITION         Win a selection of expansion boards       1         1       04       AFFORDABLE COMPUTING         20       30       ALGOID         Programming made simple and fun       Programming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING         Writing code in a Vala, a high level C# style language.       19         14       ANDYPI       Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI         The power of Raspberry Pi and Arduino       10         8       12       ABDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI         The power of Raspberry Pi and Regin y for connect your Raspberry Pi, by Stewart C. Russell       10         7       04       ARDUINO: USB ARDUINO L
10       08       A COCKTAIL OF EXPANSION BOARDS         A selection of different expansion boards for interfacing projects         13       16       A COCKTAIL OF EXPANSION BOARDS         It's a small world after all with the "So Tiny" project         15       14       A COCKTAIL OF EXPANSION BOARDS         Part 4: MegaPower: DC-DC converter and an ATmega328 MCU1 6         12       04       A YEAR OF THE MAGPI         Liz Upton writes about the first year of The MagPi         16       32       AB ELECTRONICS COMPETITION         Win a selection of expansion boards         1       04       AFFORDABLE COMPUTING         20       30       ALGOID         Programming made simple and fun       P         9       22       AN INTRODUCTION TO VALA PROGRAMMING         Writing code in a Vala, a high level C# style language.       19         14       ANDUINO: ARDUBERRY         Unite the Raspberry Pi and Arduino       8         12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI         The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi         7       04       ARDUINO: USB ARDUINO LINK         Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ASTRONO
A selection of different expansion boards for interfacing projects         13       16       A COCKTAIL OF EXPANSION BOARDS It's a small world after all with the "So Tiny" project         15       14       A COCKTAIL OF EXPANSION BOARDS Part 4: MegaPower: DC-DC converter and an ATmega328 MCU1 6         12       04       A YEAR OF THE MAGPI Liz Upton writes about the first year of The MagPi         16       32       AB ELECTRONICS COMPETITION Win a selection of expansion boards         1       04       AFFORDABLE COMPUTING         20       30       ALGOID Programming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDVFI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: ARDUBERRY Unite the Raspherry Pi and Arduino.         8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi         7       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS
13       16       A COCKTAIL OF EXPANSION BOARDS It's a small world after all with the 'So Tiny' project         15       14       A COCKTAIL OF EXPANSION BOARDS Part 4: MegaPower: DC-DC converter and an ATmega328 MCU1 6         12       04       A YEAR OF THE MAGPI Liz Upton writes about the first year of The MagPi         16       32       AB ELECTRONICS COMPETITION Win a selection of expansion boards         1       04       AFFORDABLE COMPUTING         20       30       ALGOID Programming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDYPI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: ARDUBERRY Unite the Raspberry Pi and Arduino         8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi         7       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ATROUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       0
It's a small world after all with the "So Tiny" project         15       14       A COCKTAIL OF EXPANSION BOARDS Part 4: MegaPower: DC-DC converter and an ATmega328 MCU1 6         12       04       A YEAR OF THE MAGPI Liz Upton writes about the first year of The MagPi         16       32       AB ELECTRONICS COMPETITION Win a selection of expansion boards         1       04       AFFORDABLE COMPUTING         20       30       ALGOID Programming made simple and fun Programming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDYPI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: ARDUBERRY Unite the Raspberry Pi and Arduino         8       12       ARDUINO: PI AND ARDUINO IN ACTION Program the Arduino using a Raspberry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Namy to connect your Raspberry Pi to An Arduino Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATTHELWIKELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 2: Keeping the
15       14       A COCKTAIL OF EXPANSION BOARDS Part 4: MegaPower: DC-DC converter and an ATmega328 MCU1 6         12       04       A YEAR OF THE MAGPI Liz Upton writes about the first year of The MagPi         16       32       AB ELECTRONICS COMPETITION Win a selection of expansion boards         1       04       AFFORDABLE COMPUTING         20       30       ALGOID Programming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDYPI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: ARDUBERRY Unite the Raspberry Pi and Arduino         8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi         7       04       ARDUINO: USB ARDUINO IN ACTION Program the Arduino using a Raspberry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system <td< td=""></td<>
Part 4: MegaPower: DC-DC converter and an ATmega328 MCU1 6         12       04       A YEAR OF THE MAGPI Liz Upton writes about the first year of The MagPi         16       32       AB ELECTRONICS COMPETITION Win a selection of expansion boards         1       04       AFFORDABLE COMPUTING         20       30       ALGOID Programming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDYPI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: ARDUBERRY Unite the Raspberry Pi and Arduino         8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi         7       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ARDUINO: USB ARDUINO LINK Part 2: driving an LCD         17       12       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATTOPLIOT How the Navio project came about         10       12       BACKING UP Part 2: Keeping the SD card images safe and restoring backups         9
12       04       A YEAR OF THE MAGPI Liz Upton writes about the first year of The MagPi         16       32       AB ELECTRONICS COMPETITION Win a selection of expansion boards         1       04       AFFORDABLE COMPUTING         20       30       ALGOID Programming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDYPI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: ARDUBERRY Unite the Raspberry Pi and Arduino         8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi and Arduino         7       04       ARDUINO: US ARDUINO IN ACTION Program the Arduino using a Raspberry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         20       4       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 1: Backup your SD card with optional compres
Liz Upton writes about the first year of The MagPi         16       32       AB ELECTRONICS COMPETITION Win a selection of expansion boards         1       04       AFFORDABLE COMPUTING         20       30       ALGOID Programming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDYPI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: ARDUBERRY Unite the Raspberry Pi and Arduino         8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi         7       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ARDUINO: USB ARDUINO LINK Part 2: driving an LCD         17       12       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 2: Keeping the SD card images safe and restoring backups         9
16       32       AB ELECTRONICS COMPETITION Win a selection of expansion boards         1       04       AFFORDABLE COMPUTING         20       30       ALGOID Programming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDYPI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: ARDUBERRY Unite the Raspberry Pi and Arduino         8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi         7       04       ARDUINO: PI AND ARDUINO IN ACTION Program the Arduino using a Raspberry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ATRONONICSUB ARDUINO LINK Part 2: driving an LCD         17       12       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ATRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 2: Keeping the
Win a selection of expansion boards         1       04       AFFORDABLE COMPUTING         20       30       ALGOID Programming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDYPI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: ARDUBERRY Unite the Raspberry Pi and Arduino         8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi         7       04       ARDUINO: PI AND ARDUINO IN ACTION Program the Arduino using a Raspberry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ARDUINO: USB ARDUINO LINK Part 2: driving an LCD         17       12       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 2: Keeping the SD card images safe and restoring backups      <
1       04       AFFORDABLE COMPUTING         20       30       ALGOID Programming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDYPI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: ARDUBERRY Unite the Raspberry Pi and Arduino         8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi         7       04       ARDUINO: PI AND ARDUINO IN ACTION Program the Arduino using a Raspberry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ARDUINO: USB ARDUINO LINK Part 2: driving an LCD         17       12       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 1: Backup your SD card images safe and restoring backups         9       12       BACKING UP Part 1: Ba
20       30       ALGOID Programming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDYPI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: ARDUBERRY Unite the Raspberry Pi and Arduino         8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi         7       04       ARDUINO: USD ARDUINO IN ACTION Program the Arduino using a Raspberry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ARROUINO: USB ARDUINO LINK Part 2: driving an LCD         17       12       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 1: Backup your SD card images safe and restoring backups         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving. </td
20       30       ALGOID Programming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDYPI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: ARDUBERRY Unite the Raspberry Pi and Arduino         8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi         7       04       ARDUINO: USD ARDUINO IN ACTION Program the Arduino using a Raspberry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ARROUINO: USB ARDUINO LINK Part 2: driving an LCD         17       12       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 1: Backup your SD card images safe and restoring backups         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving. </td
Programming made simple and fun         9       22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDYPI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: ARDUBERRY Unite the Raspberry Pi and Arduino         8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi         7       04       ARDUINO: PI AND ARDUINO IN ACTION Program the Arduino using a Raspberry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ARDUINO: USB ARDUINO LINK Part 2: driving an LCD         17       12       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 1: Backup your SD card images safe and restoring backups         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10
9       22       AN INTRODUCTION TO VALA PROGRAMMING Writing code in a Vala, a high level C# style language.         19       14       ANDYPI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: ARDUBERRY Unite the Raspberry Pi and Arduino         8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi         7       04       ARDUINO: PI AND ARDUINO IN ACTION Program the Arduino using a Raspberry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ARDUINO: USB ARDUINO LINK Part 2: driving an LCD         17       12       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 1: Backup your SD card with optional compression and DVD archiving.         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.
Writing code in a Vala, a high level C# style language.         19       14       ANDYPI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: ARDUBERRY Unite the Raspberry Pi and Arduino         8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi         7       04       ARDUINO: PI AND ARDUINO IN ACTION Program the Arduino using a Raspberry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ARDUINO: USB ARDUINO LINK Part 2: driving an LCD         17       12       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 2: Keeping the SD card images safe and restoring backups         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10       16       BASH GAFFER TAPE
19       14       ANDYPI Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: ARDUBERRY Unite the Raspberry Pi and Arduino         8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi         7       04       ARDUINO: PI AND ARDUINO IN ACTION Program the Arduino using a Raspberry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ARDUINO: USB ARDUINO LINK Part 2: driving an LCD         17       12       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 2: Keeping the SD card images safe and restoring backups         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10       16       BASH GAFFER TAPE
Scrolling an RSS feed on an AndyPi LCD via GPIO         28       10       ARDUINO: ARDUBERRY Unite the Raspberry Pi and Arduino         8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi         7       04       ARDUINO: PI AND ARDUINO IN ACTION Program the Arduino using a Raspberry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ARDUINO: USB ARDUINO LINK Part 2: driving an LCD         17       12       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 2: Keeping the SD card images safe and restoring backups         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10       16       BASH GAFFER TAPE
28       10       ARDUINO: ARDUBERRY Unite the Raspberry Pi and Arduino         8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi         7       04       ARDUINO: PI AND ARDUINO IN ACTION Program the Arduino using a Raspberry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ARDUINO: USB ARDUINO LINK Part 2: driving an LCD         17       12       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 2: Keeping the SD card images safe and restoring backups         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10       16       BASH GAFFER TAPE
<ul> <li>Unite the Raspberry Pi and Arduino</li> <li>8 12 ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON &amp; RASPBERRY PI The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi</li> <li>7 04 ARDUINO: PI AND ARDUINO IN ACTION Program the Arduino using a Raspberry Pi, by Stewart C. Russell</li> <li>15 04 ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino</li> <li>16 28 ARDUINO: USB ARDUINO LINK Part 2: driving an LCD</li> <li>17 12 ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins</li> <li>22 04 ASTRONOMICAL TRACKING Reflective solar tracking control system</li> <li>18 04 ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system</li> <li>25 4 AUTOPILOT How the Navio project came about</li> <li>10 12 BACKING UP Part 2: Keeping the SD card images safe and restoring backups</li> <li>9 12 BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.</li> <li>10 16 BASH GAFFER TAPE</li> </ul>
8       12       ARDUINO: CONTROL YOUR ARDUINO WITH PYTHON & RASPBERRY PI The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi         7       04       ARDUINO: PI AND ARDUINO IN ACTION Program the Arduino using a Raspberry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ARDUINO: USB ARDUINO LINK Part 2: driving an LCD         17       12       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 2: Keeping the SD card images safe and restoring backups         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10       16       BASH GAFFER TAPE
The power of Raspberry Pi and the simplicity of Arduino using Nanpy, by Andrea Stagi704ARDUINO: PI AND ARDUINO IN ACTION Program the Arduino using a Raspberry Pi, by Stewart C. Russell1504ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino1628ARDUINO: USB ARDUINO LINK Part 2: driving an LCD1712ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins2204ASTRONOMICAL TRACKING Reflective solar tracking control system1804ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system254AUTOPILOT How the Navio project came about1012BACKING UP Part 2: Keeping the SD card images safe and restoring backups912BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.1016BASH GAFFER TAPE
704ARDUINO: PI AND ARDUINO IN ACTION Program the Arduino using a Raspberry Pi, by Stewart C. Russell1504ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino1628ARDUINO: USB ARDUINO LINK Part 2: driving an LCD1712ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins2204ASTRONOMICAL TRACKING Reflective solar tracking control system1804ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system254AUTOPILOT How the Navio project came about1012BACKING UP Part 2: Keeping the SD card images safe and restoring backups912BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.1016BASH GAFFER TAPE
Program the Arduino using a Raspberry Pi, by Stewart C. Russell         15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ARDUINO: USB ARDUINO LINK Part 2: driving an LCD         17       12       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 2: Keeping the SD card images safe and restoring backups         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10       16       BASH GAFFER TAPE
15       04       ARDUINO: USB ARDUINO LINK Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino         16       28       ARDUINO: USB ARDUINO LINK Part 2: driving an LCD         17       12       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 2: Keeping the SD card images safe and restoring backups         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10       16       BASH GAFFER TAPE
Part 1: Using Nanpy to connect your Raspberry Pi to An Arduino1628ARDUINO: USB ARDUINO LINK Part 2: driving an LCD1712ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins2204ASTRONOMICAL TRACKING Reflective solar tracking control system1804ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system254AUTOPILOT How the Navio project came about1012BACKING UP Part 2: Keeping the SD card images safe and restoring backups912BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.1016BASH GAFFER TAPE
1628ARDUINO: USB ARDUINO LINK Part 2: driving an LCD1712ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins2204ASTRONOMICAL TRACKING Reflective solar tracking control system1804ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system254AUTOPILOT How the Navio project came about1012BACKING UP Part 2: Keeping the SD card images safe and restoring backups912BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.1016BASH GAFFER TAPE
Part 2: driving an LCD         17       12       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 2: Keeping the SD card images safe and restoring backups         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10       16       BASH GAFFER TAPE
17       12       ARDUINO: USB ARDUINO LINK Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 2: Keeping the SD card images safe and restoring backups         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10       16       BASH GAFFER TAPE
Part 3: Using a temperature sensor and Arduino analogue pins         22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 2: Keeping the SD card images safe and restoring backups         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10       16       BASH GAFFER TAPE
22       04       ASTRONOMICAL TRACKING Reflective solar tracking control system         18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 2: Keeping the SD card images safe and restoring backups         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10       16       BASH GAFFER TAPE
Reflective solar tracking control system         18       04         ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4         AUTOPILOT How the Navio project came about         10       12         BACKING UP Part 2: Keeping the SD card images safe and restoring backups         9       12         BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10       16         BASH GAFFER TAPE
18       04       ATMEL WIRELESS MCUS: USING LOW POWER WIRELESS Create a plant-monitoring system         25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 2: Keeping the SD card images safe and restoring backups         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10       16       BASH GAFFER TAPE
Create a plant-monitoring system         25       4         AUTOPILOT How the Navio project came about         10       12         BACKING UP Part 2: Keeping the SD card images safe and restoring backups         9       12         BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10       16         BASH GAFFER TAPE
25       4       AUTOPILOT How the Navio project came about         10       12       BACKING UP Part 2: Keeping the SD card images safe and restoring backups         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10       16       BASH GAFFER TAPE
How the Navio project came about         10       12       BACKING UP Part 2: Keeping the SD card images safe and restoring backups         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10       16       BASH GAFFER TAPE
10       12       BACKING UP Part 2: Keeping the SD card images safe and restoring backups         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10       16       BASH GAFFER TAPE
Part 2: Keeping the SD card images safe and restoring backups         9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10       16       BASH GAFFER TAPE
9       12       BACKING UP YOUR RASPBERRY PI Part 1: Backup your SD card with optional compression and DVD archiving.         10       16       BASH GAFFER TAPE
Part 1: Backup your SD card with optional compression and DVD archiving.           10         16         BASH GAFFER TAPE
10 16 BASH GAFFER TAPE
Dert 1. Learne come lacking conjute with the D
Part 1: Learn some lashup scripts with the Bourne-again shell
12 32 BASH GAFFER TAPE
Part 2: Embedding text and programs
16 40 BASH GAFFER TAPE
Part 3: Strings and arithmetic operations
12 06 BEGINNERS GUIDE
Where can Last help?
Where can I get help?       6     21       PECINNINC ADA
Where can I get help?           6         21         BEGINNING ADA Part 1: The first installment in our Ada programming tutorial. by Luke A. Guest

8	24	BEGINNING ADA
0	24	Part 2: The second installment in our Ada programming tutorial, by Luke A. Guest
25	20	BITSCOPE
25	20	Part 1: An oscilloscope add-on board for the Raspberry Pi
26	26	BITSCOPE
20	20	Part 2: Electronic measurement with the BitScope oscilloscope add-on board
20	14	BITSCOPE
28	14	Part 3: Electronic measurement with the Oscilloscope add-on board
0	17	BOOK PROMOTION - GETTING STARTED WITH PYTHON
8	17	Simon Monk's new book covering basic to full GPIO python examples
15	25	BOOK REVIEW
15	35	Charm Programming on the Raspberry Pi
1(	20	
16	20	BOOK REVIEW
20	25	Raspberry Pi in Easy Steps and Python for Kids
30	25	BOOK REVIEW Raspberry Pi for Dummies
10	- 22	
13	22	BOOK REVIEWS
10	20	Raspberry Pi for Dummies and Super Scratch Programming Adventure
18	38	BOOK REVIEWS
20	42	Pactical Raspberry Pi and Raspberry Pi for Secret Agents
20	43	BOOK REVIEWS Python in Easy Steps and Raspberry Pi Networking Cookbook
	34	
21	34	BOOK REVIEWS
- 22	47	Adventures in Raspberry Pi and Scratch Programming in Easy Steps
22	47	BOOK REVIEWS Raspberry Pi User Guide Second Edition and Learning Python with Raspberry Pi
17	04	BRICKPI - LEGO® NXT INTERFACE
17	04	Part 1: Plug in LEGO® sensors and motors
18	12	BRICKPI - LEGO® NXT INTERFACE
10	12	Part 2: Scratch interface
23	12	BRICKPI - LEGO® NXT INTERFACE
23	12	BRICKPI - LEGO® NXT INTERFACE Part 3: Scratch interface with RpiScratchIO
23 14	12 14	
		Part 3: Scratch interface with RpiScratchIO
		Part 3: Scratch interface with RpiScratchIO BUILD A GUZUNTY PI
14	14	Part 3: Scratch interface with RpiScratchIO BUILD A GUZUNTY PI Make a low cost hardware expander
14	14	Part 3: Scratch interface with RpiScratchIO BUILD A GUZUNTY PI Make a low cost hardware expander C CAVE
14 4	14 24	Part 3: Scratch interface with RpiScratchIO         BUILD A GUZUNTY PI         Make a low cost hardware expander         C CAVE         Part 2: of our introduction to C programming.
14 4	14 24	Part 3: Scratch interface with RpiScratchIO BUILD A GUZUNTY PI Make a low cost hardware expander C CAVE Part 2: of our introduction to C programming. C CAVE Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley C CAVE
14 4 5	14 24 20	Part 3: Scratch interface with RpiScratchIO         BUILD A GUZUNTY PI         Make a low cost hardware expander         C CAVE         Part 2: of our introduction to C programming.         C CAVE         Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley
14 4 5	14 24 20	Part 3: Scratch interface with RpiScratchIO BUILD A GUZUNTY PI Make a low cost hardware expander C CAVE Part 2: of our introduction to C programming. C CAVE Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley C CAVE Part 4: Bitwise operators and system monitoring with Gnuplot. by W. H. Bell C CAVE
14           4           5           6	14 24 20 24	Part 3: Scratch interface with RpiScratchIO         BUILD A GUZUNTY PI         Make a low cost hardware expander         C CAVE         Part 2: of our introduction to C programming.         C CAVE         Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley         C CAVE         Part 4: Bitwise operators and system monitoring with Gnuplot. by W. H. Bell
14           4           5           6	14 24 20 24	Part 3: Scratch interface with RpiScratchIO BUILD A GUZUNTY PI Make a low cost hardware expander C CAVE Part 2: of our introduction to C programming. C CAVE Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley C CAVE Part 4: Bitwise operators and system monitoring with Gnuplot. by W. H. Bell C CAVE Part 5: Learn how to build more complicated data structures and programs. C CAVE
14 4 5 6 9	14         24         20         24         26	Part 3: Scratch interface with RpiScratchIO         BUILD A GUZUNTY PI         Make a low cost hardware expander         C CAVE         Part 2: of our introduction to C programming.         C CAVE         Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley         C CAVE         Part 4: Bitwise operators and system monitoring with Gnuplot. by W. H. Bell         C CAVE         Part 5: Learn how to build more complicated data structures and programs.
14 4 5 6 9	14         24         20         24         26	Part 3: Scratch interface with RpiScratchIO BUILD A GUZUNTY PI Make a low cost hardware expander C CAVE Part 2: of our introduction to C programming. C CAVE Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley C CAVE Part 4: Bitwise operators and system monitoring with Gnuplot. by W. H. Bell C CAVE Part 5: Learn how to build more complicated data structures and programs. C CAVE Part 5: Linking to FORTRAN 77 C CAVE
14 4 5 6 9 13	14         24         20         24         26         23         32	Part 3: Scratch interface with RpiScratchIOBUILD A GUZUNTY PIMake a low cost hardware expanderC CAVEPart 2: of our introduction to C programming.C CAVEPart 3: Functions, pointer and text file encryption, by W. H. Bell D. ShepleyC CAVEPart 4: Bitwise operators and system monitoring with Gnuplot. by W. H. BellC CAVEPart 5: Learn how to build more complicated data structures and programs.C CAVEPart 5: Linking to FORTRAN 77C CAVEPart 6: Memory management: unions and dynamic allocation
14 4 5 6 9 13	14         24         20         24         26         23	Part 3: Scratch interface with RpiScratchIOBUILD A GUZUNTY PIMake a low cost hardware expanderC CAVEPart 2: of our introduction to C programming.C CAVEPart 3: Functions, pointer and text file encryption, by W. H. Bell D. ShepleyC CAVEPart 4: Bitwise operators and system monitoring with Gnuplot. by W. H. BellC CAVEPart 5: Learn how to build more complicated data structures and programs.C CAVEPart 5: Linking to FORTRAN 77C CAVEPart 6: Memory management: unions and dynamic allocationC CAVE
14 4 5 6 9 13 17	14         24         20         24         26         23         32	Part 3: Scratch interface with RpiScratchIO         BUILD A GUZUNTY PI         Make a low cost hardware expander         C CAVE         Part 2: of our introduction to C programming.         C CAVE         Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley         C CAVE         Part 4: Bitwise operators and system monitoring with Gnuplot. by W. H. Bell         C CAVE         Part 5: Learn how to build more complicated data structures and programs.         C CAVE         Part 5: Linking to FORTRAN 77         C CAVE         Part 6: Memory management: unions and dynamic allocation         C CAVE         Part 1:
14 4 5 6 9 13 17	14         24         20         24         26         23         32	Part 3: Scratch interface with RpiScratchIO         BUILD A GUZUNTY PI         Make a low cost hardware expander         C CAVE         Part 2: of our introduction to C programming.         C CAVE         Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley         C CAVE         Part 4: Bitwise operators and system monitoring with Gnuplot. by W. H. Bell         C CAVE         Part 5: Learn how to build more complicated data structures and programs.         C CAVE         Part 5: Linking to FORTRAN 77         C CAVE         Part 6: Memory management: unions and dynamic allocation         C CAVE         Part 1:         C/// C/// C/// C/// C/// C/// C/// C//
14         4         5         6         9         13         17         3	14           24           20           24           26           23           32           22	Part 3: Scratch interface with RpiScratchIO         BUILD A GUZUNTY PI         Make a low cost hardware expander         C CAVE         Part 2: of our introduction to C programming.         C CAVE         Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley         C CAVE         Part 4: Bitwise operators and system monitoring with Gnuplot. by W. H. Bell         C CAVE         Part 5: Learn how to build more complicated data structures and programs.         C CAVE         Part 5: Linking to FORTRAN 77         C CAVE         Part 6: Memory management: unions and dynamic allocation         C CAVE         Part 1:         C#         Starting C# with Mono
14         4         5         6         9         13         17         3	14           24           20           24           26           23           32           22	Part 3: Scratch interface with RpiScratchIO         BUILD A GUZUNTY PI         Make a low cost hardware expander         C CAVE         Part 2: of our introduction to C programming.         C CAVE         Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley         C CAVE         Part 4: Bitwise operators and system monitoring with Gnuplot. by W. H. Bell         C CAVE         Part 5: Learn how to build more complicated data structures and programs.         C CAVE         Part 5: Linking to FORTRAN 77         C CAVE         Part 6: Memory management: unions and dynamic allocation         C CAVE         Part 1:         C#         Starting C# with Mono         C++ CACHE
14         4         5         6         9         13         17         3         30	14           24           20           24           26           23           32           22           28	Part 3: Scratch interface with RpiScratchIO         BUILD A GUZUNTY PI         Make a low cost hardware expander         C CAVE         Part 2: of our introduction to C programming.         C CAVE         Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley         C CAVE         Part 4: Bitwise operators and system monitoring with Gnuplot. by W. H. Bell         C CAVE         Part 5: Learn how to build more complicated data structures and programs.         C CAVE         Part 5: Linking to FORTRAN 77         C CAVE         Part 6: Memory management: unions and dynamic allocation         C CAVE         Part 1:         C#         Starting C# with Mono         C++ CACHE         Part 1: Getting to grips with C++, by Alex Kerr
14         4         5         6         9         13         17         3         30	14           24           20           24           26           23           32           22           28	Part 3: Scratch interface with RpiScratchIO         BUILD A GUZUNTY PI         Make a low cost hardware expander         C CAVE         Part 2: of our introduction to C programming.         C CAVE         Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley         C CAVE         Part 4: Bitwise operators and system monitoring with Gnuplot. by W. H. Bell         C CAVE         Part 5: Learn how to build more complicated data structures and programs.         C CAVE         Part 5: Linking to FORTRAN 77         C CAVE         Part 6: Memory management: unions and dynamic allocation         C CAVE         Part 1:         C#         Starting C# with Mono         C++ CACHE         Part 1: Getting to grips with C++, by Alex Kerr         C++ CACHE
14         4         5         6         9         13         17         3         30         7         8	14           24           20           24           26           23           32           22           28           26           22	Part 3: Scratch interface with RpiScratchIO         BUILD A GUZUNTY PI         Make a low cost hardware expander         C CAVE         Part 2: of our introduction to C programming.         C CAVE         Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley         C CAVE         Part 4: Bitwise operators and system monitoring with Gnuplot. by W. H. Bell         C CAVE         Part 5: Learn how to build more complicated data structures and programs.         C CAVE         Part 5: Linking to FORTRAN 77         C CAVE         Part 6: Memory management: unions and dynamic allocation         C CAVE         Part 1:         C#         Starting C# with Mono         C++ CACHE         Part 1: Getting to grips with C++, by Alex Kerr         C++ CACHE         Part 2: Using basic variables and STL strings, by Alex Kerr
14         4         5         6         9         13         17         3         30         7	14           24           20           24           20           24           26           23           32           22           28           26	Part 3: Scratch interface with RpiScratchIO         BUILD A GUZUNTY PI         Make a low cost hardware expander         C CAVE         Part 2: of our introduction to C programming.         C CAVE         Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley         C CAVE         Part 4: Bitwise operators and system monitoring with Gnuplot. by W. H. Bell         C CAVE         Part 5: Learn how to build more complicated data structures and programs.         C CAVE         Part 5: Linking to FORTRAN 77         C CAVE         Part 6: Memory management: unions and dynamic allocation         C CAVE         Part 1:         C#         Starting C# with Mono         C++ CACHE         Part 1: Getting to grips with C++, by Alex Kerr         C++ CACHE         Part 2: Using basic variables and STL strings, by Alex Kerr         C++ CACHE         Part 2: Using basic variables and STL strings, by Alex Kerr
14         4         5         6         9         13         17         3         30         7         8         10	14           24           20           24           26           32           28           26           22           28           22           23	Part 3: Scratch interface with RpiScratchIO         BUILD A GUZUNTY PI         Make a low cost hardware expander         C CAVE         Part 2: of our introduction to C programming.         C CAVE         Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley         C CAVE         Part 4: Bitwise operators and system monitoring with Gnuplot. by W. H. Bell         C CAVE         Part 5: Learn how to build more complicated data structures and programs.         C CAVE         Part 5: Learn how to build more complicated data structures and programs.         C CAVE         Part 5: Learn how to FORTRAN 77         C CAVE         Part 6: Memory management: unions and dynamic allocation         C CAVE         Part 1:         C#         Starting C# with Mono         C++ CACHE         Part 1: Getting to grips with C++, by Alex Kerr         C++ CACHE         Part 2: Using basic variables and STL strings, by Alex Kerr         C++ CACHE         Part 3: Introducing C++ streams, reading and writing files
14         4         5         6         9         13         17         3         30         7         8	14           24           20           24           26           23           32           22           28           26           22	Part 3: Scratch interface with RpiScratchIO         BUILD A GUZUNTY PI         Make a low cost hardware expander         C CAVE         Part 2: of our introduction to C programming.         C CAVE         Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley         C CAVE         Part 4: Bitwise operators and system monitoring with Gnuplot. by W. H. Bell         C CAVE         Part 5: Learn how to build more complicated data structures and programs.         C CAVE         Part 5: Linking to FORTRAN 77         C CAVE         Part 6: Memory management: unions and dynamic allocation         C CAVE         Part 1:         C#         Starting C# with Mono         C++ CACHE         Part 1: Getting to grips with C++, by Alex Kerr         C++ CACHE         Part 2: Using basic variables and STL strings, by Alex Kerr         C++ CACHE         Part 3: Introducing C++ streams, reading and writing files         C++ CACHE         Part 3: Introducing C++ streams, reading and writing files
14         4         5         6         9         13         17         3         30         7         8         10         18	14           24           20           24           26           23           32           28           26           23           40	Part 3: Scratch interface with RpiScratchIO         BUILD A GUZUNTY PI         Make a low cost hardware expander         C CAVE         Part 2: of our introduction to C programming.         C CAVE         Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley         C CAVE         Part 4: Bitwise operators and system monitoring with Gnuplot. by W. H. Bell         C CAVE         Part 5: Learn how to build more complicated data structures and programs.         C CAVE         Part 5: Linking to FORTRAN 77         C CAVE         Part 6: Memory management: unions and dynamic allocation         C CAVE         Part 1:         C#         Starting C# with Mono         C++ CACHE         Part 1: Getting to grips with C++, by Alex Kerr         C++ CACHE         Part 2: Using basic variables and STL strings, by Alex Kerr         C++ CACHE         Part 3: Introducing C++ streams, reading and writing files         C++ CACHE         Part 4: String streams
14         4         5         6         9         13         17         3         30         7         8         10	14           24           20           24           26           32           28           26           22           28           22           23	Part 3: Scratch interface with RpiScratchIO         BUILD A GUZUNTY PI         Make a low cost hardware expander         C CAVE         Part 2: of our introduction to C programming.         C CAVE         Part 3: Functions, pointer and text file encryption, by W. H. Bell D. Shepley         C CAVE         Part 4: Bitwise operators and system monitoring with Gnuplot. by W. H. Bell         C CAVE         Part 5: Learn how to build more complicated data structures and programs.         C CAVE         Part 5: Linking to FORTRAN 77         C CAVE         Part 6: Memory management: unions and dynamic allocation         C CAVE         Part 1:         C#         Starting C# with Mono         C++ CACHE         Part 1: Getting to grips with C++, by Alex Kerr         C++ CACHE         Part 2: Using basic variables and STL strings, by Alex Kerr         C++ CACHE         Part 3: Introducing C++ streams, reading and writing files         C++ CACHE         Part 3: Introducing C++ streams, reading and writing files

24	42	C++ CACHE
24	74	Part 6: Communication between objects
27	40	C++ CACHE
27	42	Part 7: Operator overloading
•		
30	34	C++ CACHE
		Part 8: Inheritance and polymorphism
20	20	CABLE MODEM
		Using a Raspberry Pi to automatically restore a lost internet connection
19	28	CATCH-UP TV
		Avoid missing your favourite programme by using OpenELEC to watch TV
8	20	CESIL POWERED CHRISTMAS TREE
		Christmas from the 70s using the CESIL programming language, by Gordon Henderson
10	20	CHARM
		Part 1: Encouraging others to get coding with the Raspberry Pi
11	28	CHARM
		Part 2: An introduction to Charm Data Types
14	24	CHARM
		Part 3: Charm syntax and semantics
23	34	CHAT ROOM
_		Turn your Raspberry Pi into an XMPP chat server
27	4	CHOOSE YOUR WEAPON
		Connecting an XBOX360, PS3 or Wiimote controller to a Raspberry Pi
15	08	COMMAND LINE ARDUINO PROGRAMMING
		Using the Ino command line toolkit
2	20	COMMAND LINE CLINIC
3	10	COMMAND LINE CLINIC
	10	
4	22	COMMAND LINE CLINIC
		More tips from Bredman on controlling Linux from the command prompt.
5	18	COMMAND LINE CLINIC
•	10	Learn how to backup important data, by Bobby (bredman) Redmond
2	22	COMPUTER MUSIC
-		
11	20	CONFIGURING PRINTERS
		An introductory guide to setting up a printer with CUPS
11	32	CONSOLE COLOURS
	-	Control console colours using escape sequences
4	20	CUSTOMISE YOUR LXDE MENU
-		Jaseman shows you how to un-clutter your LXDE menu.
8	26	DATABASE BOOTCAMP
5		Get your teeth into some Structured Query Language (SQL), by Richard Wenner
22	30	DATABASE BOOTCAMP
		Part 2: Inserting and viewing stored data
3	04	DEBIAN ESSENTIALS
5		Part 3:
1	16	DEBIAN VIRTUALBOX
-	10	Part 1:
2	24	DEBIAN VIRTUALBOX
_		Part 2:
29	22	DIGITAL TEMPERATURE SENSOR
		Logging temperature with 1 -wire sensor
30	4	ENRICHING NMEA
50	-	Using Java to enrich an NMEA stream
19	10	ENVIRONMENTAL MONITOR
17	10	Part 1: Data logging with the Raspberry Pi
20	16	ENVIRONMENTAL MONITOR
20	10	Part 2: Using the Google Chart library to visualise data
=	07	
5	07	ENVIRONMENTAL MONITORING
		Track temperature fluctuations, by Duncan Rowland

29	31	EXTERNAL STORAGE	
25	10	Part 1 : File systems, partition tables and rsync FISH DISH	
25	12	A review of the Fish Dish circuit board	
21	14	FISH-PI	
41	14	Remote aquarium management over the internet	
14	28	FRESHLY ROASTED	
14	20	Part 1: A beginners guide to Java	
16	34	FRESHLY ROASTED	
10	54	Part 2: Java control-flow statements, numbers, strings and booleans	
25	32	FRESHLY ROASTED	
	0-	Part 3: an introduction to classes A beginners guide to Java.	
25	45	FUZE BASIC	
		Part 1 : Back to BASIC with the Raspberry Pi	
26	36	FUZE BASIC	
		Part 2: Variables, procedures and sprites	
27	34	FUZE BASIC	
		Part 3: Keyboard input, animation and arrays	
28	32	FUZE BASIC	
		Part 4: Font scaling plus we add the final touches to our game	
29	26	FUZE BASIC	
_	10	Part 5: Using FUZE BASIC to control a robot arm	
7	10	GORDON'S LADDER BOARD Soldering irons at the ready, by Gordon Henderson	
7	12	GPIO AND INTERRUPTS	
7	14	A review of how to handle the GPIO from the command line, by Richard Ryniker	
23	08	GROVEPI: ADDING GROVE SENSOR MODULES	
23	00	Stackable hardware extension board	
1	09	HARDWARE DEVELOPMENT	
22	24	HOME AUTOMATION	
		Controlling your garage door over the internet with the Raspberry Pi	
8	08	HOME AUTOMATION - SANTA TRAP	
		Control your home with a Raspberry Pi and catch Santa in the act! by Geoff Johnson	
11	04	HOME HEATING SYSTEM Control and monitor your home heating system with a Raspherry Pi and a Smartphone	
22	40	Control and monitor your home heating system with a Raspberry Pi and a Smartphone	
22	40	I/O EXPANSION WITH PYTHON AND SCRATCH Adding I /O devices to RpiScratchIO	
4	04	IN CONTROL	
_		More interfacing tips from Darren at Tandy.	
9	20	INSTALLING & CONFIGURING ARCH LINUX	
		Learn how to install Arch Linux, a barebones rolling Linux distribution on the Raspberry Pi.	
3	07	INTERFACING (IN CONTROL) Part 2	
	10		
2	10	INTERFACING PROJECTS FOR BEGINNERS Part 1	
- 21	22	ΙΝΤΕΡΝΙΕΤ ΒΑΝΙΟ	
21	22	INTERNET RADIO Discover new radio content across the world	
4	12	KERNOW PI LAUNCH	
-	14		
22		Ash Stone attends a special launch - introducing the Pi to Cornish schools.	
	14	Ash Stone attends a special launch - introducing the Pi to Cornish schools.	
	14	Ash Stone attends a special launch - introducing the Pi to Cornish schools.           LAIKA <sup>TM</sup> Part 1 : Introducing Laika Explorer and digital output electronics	
4	14 19	LAIKA <sup>TM</sup>	
4		LAIKA <sup>TM</sup> Part 1 : Introducing Laika Explorer and digital output electronics	
4 21		LAIKA <sup>TM</sup> Part 1 : Introducing Laika Explorer and digital output electronics         LETTER OF THE MONTH         Making a GPIO interface buffer by J Ellerington.         LINUX COMMANDS	
	19	LAIKATM         Part 1 : Introducing Laika Explorer and digital output electronics         LETTER OF THE MONTH         Making a GPIO interface buffer by J Ellerington.	
	19	LAIKA™         Part 1 : Introducing Laika Explorer and digital output electronics         LETTER OF THE MONTH         Making a GPIO interface buffer by J Ellerington.         LINUX COMMANDS         Part 1 : Tails from the Linux tool shed - ping and traceroute         LINUX COMMANDS	
21 23	19 40 38	LAIKA™         Part 1 : Introducing Laika Explorer and digital output electronics         LETTER OF THE MONTH         Making a GPIO interface buffer by J Ellerington.         LINUX COMMANDS         Part 1 : Tails from the Linux tool shed - ping and traceroute         LINUX COMMANDS         Part 2: Tales from the Linux tool shed - don't bash the shell	
21	19 40	LAIKA™         Part 1 : Introducing Laika Explorer and digital output electronics         LETTER OF THE MONTH         Making a GPIO interface buffer by J Ellerington.         LINUX COMMANDS         Part 1 : Tails from the Linux tool shed - ping and traceroute         LINUX COMMANDS	

18	28	LOGI-PI SPARTAN6 FPGA BOARD
		Hardware / software co-design
17	22	LONG-RANGE WIRELESS
		Using pairs of radio modules with the Raspberry Pi
30	16	LPC1114I/O PROCESSOR
	10	Pulse width modulation motor control
26	4	MAGIC WAND
20	-	Persistence of vision: build a magic wand with an accelerometer
12	26	MAKING MUSIC WITH SCHISM
14		Programming melodies
13	15	MAKING MUSIC WITH SCHISM
15	15	Adding samples to your soundtrack
15	20	MAME - MULTIPLE ARCADE MACHINE EMULATOR
15	20	Play historic games on the Raspberry Pi
21	10	MANAGING A HOME WEATHER STATION
21	10	Recording and predicting the weather
26	14	
26	14	MASHBERRY
-	•	Homebrewing with the Raspberry Pi
3	20	MEETING PI
	1.	
11	16	MINECRAFT PI EDITION
		Part 1: Installing and modifying Minecraft on the Raspberry Pi with Python
23	20	MINECRAFT PI EDITION
		Part 2: Interfacing Minecraft with PiFace Digital
27	24	MINECRAFT PI EDITION
		Part 3: Build QR Code structures inside Minecraft
25	14	MOUSEAIR
		A control panel for cat entertainment
14	12	MUNTS I/O EXPANSION BOARD
		Part 1: Using an ARM Cortex-M0 microcontroller
17	16	MUNTS I/O EXPANSION BOARD
		Part 2: Using the factory default firmware for the LPC1 1 1 4 I/O processor expansion board
22	18	MUNTS I/O EXPANSION BOARD
		Part 3: LEGO® interfacing with an ARM Cortex-M0 microcontroller
15	28	MY OS: BUILD A CUSTOMISED OPERATING SYSTEM
		Part 1 : Bake your own Pi filling
20	40	MY OS: BUILD A CUSTOMISED OPERATING SYSTEM
		Part 2: Bake your own Pi filling - build tools and more
22	08	NIGHTLIGHT
		Keeping night-time monsters away with PiGlow
28	4	OPENCV
		Part 1: Computer Vision on the Raspberry Pi
29	18	OPENCV
		Part 2: Computer Vision on the Raspberry Pi
6	18	OUR RASPBERRY PI SUMMER
		One school teacher and his son discover programming. by Spencer Organ
24	36	PACKET SNIFFING
		Raspberry Spy Part 1 : understanding Wi-Fi networks
25	28	PACKET SNIFFING
		Raspberry Spy Part 2: network IP addressing
16	12	PATOSS
		The Pato surveillance system
16	39	PCSL COMPETITION
		Win a Raspberry Pi Model B and accessories
17	24	PHYSICAL COMPUTING
		Buttons and switches with the Raspberry Pi Part 1
18	18	PHYSICAL COMPUTING
		Buttons and switches with the Raspberry Pi Part 2
19	18	PHYSICAL COMPUTING
	10	Buttons and switches with the Raspberry Pi Part 3

21	26	DINCLOAL COMPLETING
21	36	PHYSICAL COMPUTING
• •	26	Part 1 : GPIO sensing - motion detection
23	26	PHYSICAL COMPUTING
	1.0	Part 2: Using 1 -Wire temperature sensors
27	18	PHYSICAL COMPUTING
		Part 3: Using an HC-SR04 ultrasonic range finder
21	32	PI BOOK AIR
		How to make the Raspberry Pi portable
6	16	PI CAMERA
		An interview with David Hunt, whose Pi lives inside his camera. by Colin Deady
17	08	PI CAMERA EYETRACKER
		Tracking eye movement with the Raspberry Pi Camera Board
18	16	PI CAMERA I R SENSITIVE
		Introducing the Pi NoIR camera
14	04	PI CAMERA MODULE
		Part 1 : Getting to grips with the camera module
15	10	PI CAMERA MODULE
		Part 2: Advanced Operation
20	08	PI CAMERA PROGRAMMING FOR PI-PAN
		A pan and tilt control for your Raspberry Pi camera
18	24	PI CAMERA VISION
		A graphical user interface for the Raspberry Pi Camera
26	8	PI CANVAS DIGITAL ART DISPLAY
		Display dynamic art using a Raspberry Pi
8	14	PI GAUGE
		Control servos over the internet, by Ben Schaefer
13	10	PI MATRIX
		Part 1: An introduction to controlling 64 LEDs and programming the I2C bus
14	16	PI MATRIX
		Part 2: Control individual LEDs and give the Pi Matrix a workout
15	18	PI MATRIX
		Part 3: Building a toolkit of patterns
16	16	PI MATRIX
		Part 4: Multiplexing and scrolling text messages
25	6	PIBOT
		Part 1 : Learn the fundamentals of robotics
26	18	PIBOT
	-	Part 2: Add the power of speech, hearing and vision to your robot
8	18	PIBOW INTERVIEW
-	-	An interview with the designers of the PiBow case, by Chris Stagg
19	22	PIBRUSH
	_	Painting with the XLoBorg accelerometer and magnetometer from PiBorg
24	26	PICADEMY
-		An interview with Carrie Anne Philbin
7	22	PI-EVOLUTION
		A review on the Raspberry Pi's development, by Jaseman
30	10	PING PONG
		Build a hardware based "tennis" game with the Raspberry Pi
24	04	PISCOPE
	J	Using the Raspbery Pi as a scope
11	06	POWER AND I/O EXPANSION BOARD
		A constructional project for the hobbyist who is confident with a soldering iron
6	08	POWER FOR YOUR PI
		Unter your Raspberry Pi with a portable power suppy. by John Ellerington
12	18	PRINTING WITH CUPS 2
	10	Printing from a Python program
1	18	PROGRAMMING
	10	
3	29	PROGRAMMING FUNDAMENTALS
5		

	G IN THE CARIBBEAN
Part 1 : An introduction and power management	· · · · · · · · · · · · · · · · · · ·
19 16 PROJECT CURACAO: REMOTE SENSOR MONITORIN	G IN THE CARIBBEAN
APart 2: The environmental subsystem	
20 04 PROJECT CURACAO: REMOTE SENSOR MONITORIN	G IN THE CARIBBEAN
Part 3: The camera subsystem	
21 28 PROJECT CURACAO: REMOTE SENSOR MONITORIN Part 4: The software architecture	G IN THE CARIBBEAN
24         18         PROJECT CURACAO: REMOTE SENSOR MONITORIN	C IN THE CARIBBEAN
Part 5: Deployment and results	GIN THE CARIBBEAN
29 8 PROJECT CURACAO: REMOTE SENSOR MONITORIN	G IN THE CARIBBEAN
Part 6: Upgrades on the Beach	
3 16 PROTECT YOUR GPIO CONNECTOR	
25 29 DV ENLOWA	
25 38 PY ENIGMA Simulating the Pocket Enigma Cipher Machine in Python	
24 32 PYTHON AND TURTLE GRAPHICS	
Bringing Testudines out of the '80s	
14 08 PYTHON CONTROL: ROBOTIC ARM	
Controlling the Maplin robotic arm with Python	
1 23 PYTHON PIT	
Programming examples	
2 26 PYTHON PIT Pygame libraries	
3 26 PYTHON PIT	
overlaying more surfaces on top of the screen surface	
4 30 PYTHON PIT	
Demonstrates keyup/keydown events in a fun game by Antiloquax and	Jaseman.
5 27 PYTHON PIT	
Gradient fills, and using maths to plot points of a circle, by Jaseman	
6 27 PYTHON PIT Generating HTML pages the Python way, by Jaseman	
7 30 PYTHON PIT	
Using command line arguments, by Colin Deady	
8 30 PYTHON PIT	
Creating multiple desktop widgets, by Colin Deady	
10 33 PYTHON PIT	
Part 1: Using a simple client-server model for parallel calculations	
<b>13 31 PYTHON PIT</b> Part 2: Using a simple client-server model for parallel calculations - Pa	rt 7
14   32   PYTHON PIT	
Using a simple client-server model for parallel calculations - part 3	
15 36 PYTHON PIT	
An introduction to Python iterators and generators	
9 34 PYTHON PIT - DRIVE YOUR RASPBERRY PI WITH A	
An introduction to webpy, providing mobile phone connections to pyth	on projects.
29 44 PYTHON PIT: MAGIC 8 BALL	
Creating a GUI with Python's Tkinter       30     44       PYTHON PIT: MAZE BUILDER	
Creating a GUI with Python's Tkinter	
19 04 QUADCOPTER	
Part 1 : An introduction to building and controlling a quadcopter with t	he Raspberry Pi
20 10 QUADCOPTER	
Part 2: Pre-flight checks	
9 16 QUICK2WIRE'S I/O INTERFACE BOARD FOR THE RA A review of the kit and the assembled board.	SPBERRY PI
20 26 RACKS OF PI	
Colocating Raspberry Pi's in France	
1 12 RACYPY LIVECD VIRTUAL MACHINE	

18	34	RASPBERRY PI AT CERN
		An interview with Bernhard Suter
14	22	RASPBERRY PI BOOT CAMPS
		What are the ingredients for a fun filled family Pi day?
2	16	RASPBERRY PI DISSECTION
10	10	
12	12	RASPBERRY PI OPERATING SYSTEMS A breakdown of the various operating systems available for the Pi
29	14	RASPBERRY PI: NEW MODEL A+
29	14	Introducing the latest Raspberry Pi hardware
30	22	RASPBERRY PI: RASPBERRY PI 2
		Quad core processor and a gigabyte of RAM: it's a game changer!
26	22	RASPBERRY PI: RASPBERRY PI MODEL B+
		All the details on the latest addition to the Raspberry Pi range
7	16	RASPBIAN, THE STORY SO FAR
12	10	An interview with Mike Thompson, the lead developer of Raspbian, by Colin Deady
13	18	RISC OS ELITE
9	18	Playing the Archimedes version of the classic space trading game on a Raspberry Pi! RISC OS: AN INTRODUCTION
7	10	A basic introduction to the RISCOS operating system, from SD card installation to the desktop.
11	25	RISC OS: ASSEMBLY PROGRAMMING WITH RISC OS
		Part 1: Learn how to program the Raspberry Pi by using Assembly Language
15	30	RISC OS: ASSEMBLY PROGRAMMING WITH RISC OS
		Part 2: Low-level coding
24	34	SCHOOL REPORT: DISCUSSION OF MAKING SESSIONS
	•	Tech-Dojo with the Raspberry Pi
10	28	SCRATCH FRACTALS Generate fractal images with Scratch
12	34	SCRATCH PATCH
14	34	Use encryption to code and decode messages
13	28	SCRATCH PATCH
		Racing with Scratch - learn how to write simple video games
17	36	SCRATCH PATCH
		Going ballistic: the physics of a cannon ball
9	32	SCRATCH PATCH - CONTROLLING THE GPIO INTERFACE FROM SCRATCH
10	26	Learn the first steps to GPIO control, allowing more complicated interfacing. SCRATCH PATCH - GPIO CONTROL PART 2
10	26	Celebrate the anniversary of the Raspberry Pi with a LEDborg candle
11	34	SCRATCH PATCH - HEAP SORT
	5-1	Sort a heap of numbers using Scratch
29	40	SCRATCH PATCH: GOING BALLISTIC
		Learning to land on Mars
2	06	SD CARD SETUP
2	04	SETTING UP THE RASPBERRY PI
11	23	SIMPLE INTRANET
		Learn how to configure your own simple intranet
16	04	SKUTTER I2C
		Expanding your senses with I2C
1	10	SKUTTER Part 0
2	18	SKUTTER Part 1
3	14	SKUTTER Part 2
5	14	
6	04	SKUTTER RETURNS
•	0.4	Dig out the toolbox for the next thrilling installment. by Bodge N Hackitt
8	04	SKUTTER RETURNS Dig out the toolbox for the next thrilling installment, by Bodge N Hackitt.
L		Dig out the toolook for the next unitaling installment, by bodge in flackitt.

26	12	SMARTDRIVE ROBOT
		Coding a remote-controlled robot with the SmartDrive add-on board
7	08	SOLAR PI
		When on the move the sun can keep the Pi going, by Meltwater
19	40	SONIC PI AT CHRISTMAS
		Learning to program with Sonic Pi
23	44	SONICPI: GET YOUR GROOVE ON!
		Part 2: Discover new samples, synths, studio effects and Live Coding
5	16	SOUEEZE OR WHEEZY
5	10	Improvements and changes, by Jaseman
12	16	STAR LETTER
14	10	A note of thanks from the ZX generation
_	0.4	STEADY HANDS
5	04	
- 21	4.4	Are your hands steady enough to beat the Pi? by Mike Cook STRONGHOLD OF THE DWARVEN LORDS
21	44	
		A Tim Hartnell text adventure in Python
23	04	STUDYING ATMOSPHERIC POLLUTION WITH A MULTI-SENSOR ARRAY
		Part 1 : Introduction to the main subsystems
24	12	STUDYING ATMOSPHERIC POLLUTION WITH A MULTI-SENSOR ARRAY
<u> </u>		Part 2: Implementing the code
12	10	SWEETBOX II
		How to make a case for the Raspberry Pi in 31 4 steps
7	24	THE BASICS OF GNU MAKE
		Speeding up code development with GNU Make, by W. H. Bell
1	05	THE FALL OF PROGRAMMING
4	14	THE INTERVIEW
		We put your questions to Eben and Liz Upton from the Raspberry Pi Foundation.
27	12	THE MATBOARD PROJECT
		A story of Kickstarter, GPIO and water buckets
19	34	THE PI STORE
17	04	A look at the diverse range of applications and games
16	22	THE PI-LITE
10	22	A plug and play LED matrix board
1	06	THE PIONEERS
1	UU	THEFIONLERS
(	10	
6	12	THE PUMPKIN PI
1 -	1.	A little project to provide some Halloween fun! by Gordon Henderson
15	16	THE RASCLOCK
		Raspberry Pi timekeeping with a real time clock
1	20	THE SCRATCH PATCH
3	24	THE SCRATCH PATCH
4	28	THE SCRATCH PATCH
1		A frogger-like game by Antiloquax.
5	24	THE SCRATCH PATCH
1		Program your own Simon says game, by Antiloquax
6	28	THE SCRATCH PATCH
		The Bubble Sort Algorithm, sorting lists of numbers easily using scratch.
7	28	THE SCRATCH PATCH
1		Have a go at defensive programming, by Antiloquax.
20	36	THE SCRATCH PATCH
20	50	Flexible I /O: using GPIO, SPI , files
1		more
30	40	THE SCRATCH PATCH: BOUNCING SURFACES
50	-10	Generating maze puzzles
6	10	THIS MONTH'S STAR LETTER
U	10	Using a FET buffer stage for the GPIO bus. by Clive Tombs
	I	Using a 1 E1 burlet stage for the OI 10 bus. by Clive 10llibs

25	24	TIMELAPSE
		Use Python to create timelapse images
29	4	TRAFFIC LIGHT
		Simulating a bi-directional traffic light
7	18	TURBO SETTINGS FOR MAXIMUM PERFORMANCE
		A review of how to tune up the Pi, by Matthew Timmons-Brown
29	36	VERSION CONTROL
		Part 3: Version control basics using Git
27	28	VERSION CONTROL
		Part 1: Version control basics using Git
28	26	VERSION CONTROL
		Part 2: What happens when you make document changes
26	30	VOICE OVER IP SERVER
		Part 1: Using Asterisk to implement a low cost telephone system
28	20	VOICE OVER IP
		Part 2: Connecting to the telephone network
30	20	WEAVED IOT KIT
		Access your Raspberry Pi over the internet
1	32	WEB LINKS CREDITS
3	32	WEB LINKS CREDITS
9	08	WEBIOPI - RASPBERRY PI REST FRAMEWORK
		Learn how to control the Raspberry Pi's GPIO interface from a web browser.
10	04	WEBIOPI - REMOTE CONTROLLED ROBOT CAM - PART 2
		Robot remote control with raspberry Pi REST Framework (WebIOPi)
11	10	WIFI ACCESS POINT
		Turn your Raspberry Pi into a Wireless Pi-Point
9	15	WIN SOME MORE RASPBERRY PI GOODIES
		This month there is an opportunity to win a Gertboard.
11	33	WIN YOUR OWN BLUE PI
		A competition with RS Components
24	22	WOLFRAM ANALYSIS: MEASURING LIGHT ABSORPTION
		DIY chemistry lab: building a spectrophotometer
22	34	WYLIODRIN
		Programming the Raspberry Pi from a web browser using a visual language
5	12	XBMC: RASPBMC AND OPENELEC
		Get to grips with your media centre setup, by Colin Deady