

Entrepreneur India

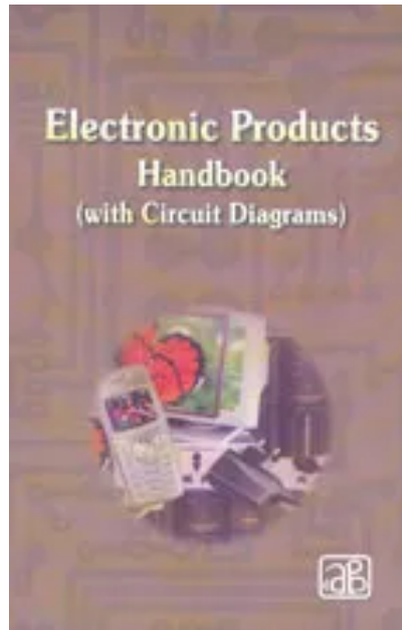
106-E, Kamla Nagar, New Delhi-110007, India.

Tel: 91-11-23843955, +91 9097075054

Mobile: +91-9097075054

Email: npcs.ei@gmail.com, info@entrepreneurindia.co

Website: www.entrepreneurIndia.co



Electronic Products Handbook With Circuit Diagrams

Code	NI132
Format	paperback
Indian Price	₹1075
US Price	\$125
Pages	614
ISBN	8178330598
Publisher	Asia Pacific Business Press Inc.

Description

Electronics has a very interesting history as multi pronged discovers led to developments in very different fields with diverse applications. However the very first application of electronics was in the field of communication. Since then the science of electronics has undergone paradigm shifts. Today the electronic market sports a wide range of products from the radio, television, recorder, transistor, watches, video to the computer. It has been a long-long journey from the diodes of yester years to the submicron integrated circuits of today. Demand for electronics product during Tenth Five year Plan estimated to be increased by 15 percent per annum. This is projected as the most realistic scenario assuming existing policy framework and infrastructure.

Content

1. MICROCONTROLLER-BASED DIGITAL CLOCK

Hardware

Time Signal generation

System flowchart

Parts List

Software

2. TEMPERATURE MEASUREMENT USING TRANSISTOR AS SENSOR

Circuit operation

ADC parameters

Parts List

Construction

Calibration

Relay Controller

Caution

3. INTELLIGENT EMERGENCY LIGHT

Block diagram

Parts List

Circuit description

The intelligent switching section

The low-battery protection section

The inverter section

Construction

Calibration

Caution

4. LEAD-ACID BATTERY CHARGER WITH ACTIVE POWER CONTROL

The DC power supply section

The series DC voltage regulation section

The battery status indication-cum-charge current regulation section

Parts List

5. CAR BATTERY SYSTEM WITH REMOTE CONTROL

Remote control handset

The base unit

Parts List

6. MICROCONTROLLER-BASED ANNUNCIATOR SYSTEM

Basic requirements of an Annunciator Circuit

Circuit description

Parts List

Firmware

Assembly Language listing of Annunciator Circuit

7. NUMBER GUESSING GAME

The principle

Block diagram

Parts List

The circuit

High-frequency oscillator

Low-frequency oscillator

Random number counter

Trial number counter and display

100-pulse output circuit

Decoder and status display

Possible cases and their results

Case I : When the entered trial number is greater than the hidden random number.

Case II: When the entered trial number is less than the hidden random number.

Case III: During the subsequent entries of trial numbers.

CaseIV: When the entered number equals the hidden number.

Construction

Operation

8. SIMPLE DIGITAL CLOCK WITH HOURLY MUSIC

The circuit

Additional features

Hourly music

AM-PM indication

Parts List
Precautions

9. PROGRAMMABLE LOGIC CONTROLLER

Hardware interface

Software

How to write and run a logic program

Inputs

Parts List

Output

Up-counters

Down-counters

Timers

Real-time timer

Program commands

ser (series contacts)

par (parallel contacts)

ope (output energise)

opl (output latch)

opu (output unlatch)

tmr (timer)

ctu (up-counter)

ctd (down-counter)

rto (real-time output)

Example

Conclusion

10. DTMF REMOTE CONTROL SYSTEM

Overview

Remote unit circuit

Master unit

Basic telephone line

Parts List

DTMF signaling

Inside MT8870

FM receiver

Integrated working of master unit

Telephone line interface circuit

Tone decoder

Displaying the dialed digit

Appliance on/off control unit
Tone delay circuit
The relay driver circuit
Power supply
Assembly and testing
Conclusion
Further enhancements

11. A VERSATILE PROGRAMMABLE TIMER

Block diagram
The circuit
Parts List
Operation

12. EPROM-CONTROLLED LIGHTING EFFECT GENERATOR

Parts List

13. DIGITAL FLOW-METER

Description
The sensor section for conducting liquids
Parts List
The sensor section for non-conducting liquids
The logic control section
Pulse generator
The switching section
Display unit using calculator
Display unit using 7-segment LEDs
Power supply
Construction
Testing, adjustment and precautions
As a flowmeter
As a stopwatch

14. MULTIPURPOSE ABSORPTION RATE METER FOR FABRICS

Design and working
Parts List
Circuit description
Measurement

15. AUTOMATED CAR PARKING SYSTEM

System overview
Parts List

Block diagram
The circuit
The sensor section
The sequence detection section
The counter-and-display section
The gate control section

16. SIMPLE 32-BIT RELAY CARD FOR PC'S PARALLEL PORT

The parallel port
Parts List
Programming the card
Description
Procedure to latch the new data
Driving the relays
Construction and installation
Program in C

17. INTELLIGENT WATER LEVEL CONTROLLER

Digital display circuit
Controller circuit
Parts List 1
Power supply
Construction of sensors
A Unique Liquid Level Indicator
Parts List 2
Display circuit
Audio alarm unit

18. TWO-WIRE REMOTE CONTROL UNIT

Description
Master control unit
Slave units
Parts List

19. MGMA-A MIGHTY GADGET WITH MULTIPLE APPLICATIONS

Circuit
Oscillator
Counter and display
Parts List
Display controller and differentiator
Digit 9 decoder and aural indicator

- Power supply
- Construction
- Applications
- Strength-0-meter
- Plant tender
- Game of quick hands
- Water-level monitoring
- Measuring resistance
- Checking and measuring capacitance
- Testing a diode
- Other utilities

20. MAKE YOUR OWN AUTOMOBILE STEREO

- The preamplifier and FM radio

- Power supply

- The power amplifier section

- Parts List

21. TRAFFIC AND STREET LIGHT CONTROLLER

- The circuit

- Part I Circuit

- Parts List

- Part II circuit

- Calibration

- Possible enhancements

22. PC-BASED PROGRAMMER FOR AT89C51 MICROCONTROLLER

- AT89C51 microcontroller

- Programming the Flash memory

- Programming algorithm

- Ready/checking

- Program verification

- Erasing the chip

- Programmer hardware

- The parallel port

- The software

- Parts List

- Programming the AT89C51

- 89C51PRG.H-HEADER FILE

- 89C51PRG.CPP- Source File

23. Z-80 BASED AUTO-RANGING LCD CAPACITANCE METER

Principle
Parts List
Interfacing LCD
Microprocessor interface for LCD unit
The circuit
Construction
Software for the interface
Capacitor find program
APPENDIX 'A'

24. VOICE RECORDING AND PLAYBACK

ISD1400 based device

Parts List

Voltage inputs VccA (pin 16), VccD (pin 28)

Ground inputs VssA (pin 13), VssD (pin 12)

Record (pin 27)

Playback (pin 24)

Playback (pin 23)

Record LED (pin 25)

Microphone input (MIC, pin 17)

Microphone ref (MIC REF, pin 18)

Automatic gain control (AGC, pin 19)

Analogue output (ANA OUT, pin 21)

Analogue input (ANA IN, pin 20)

External clock input (EXCLOCK, pin 26)

Speaker outputs (SP+, pin 14; SP-, pin 15)

Address inputs A0-A7 (pins 1 through 6, pin 9, pin 10)

Operation

VP-1000A based device

Parts List

The circuit

Memory address expansion

Reset consideration

Record-and-playback circuit

Modifications for single-message playback only

Requirements for multiple-message playback, sequential control

Caution

25. PC-BASED DIAL CLOCK WITH TIMER

PC's parallel port

Hardware interface circuit

Software
Parts List
Operation
Source Program

26. ACCESS-CONTROL SYSTEM

Description
Keyboard and keyboard encoder
Data latches
Parts List
The memory
Code comparator
Alarm generator
MMV and lock driver
Construction
Operation

27. Z-80 BASED DEDICATED PROGRAMMER CUM EMULATOR

Description
The Circuit
Parts List
Software
Programming software
Procedure for programming
Destination
Number of bytes
Construction
Emulator
Tech Editor's Note
Z80 Assembly Language Program for EPROM Programmer
Test Program for Programming of EPROM

28. MORSE PROCESSOR

Hardware
Parts List
Firmware
APPENDIX 'A': 8085 ASSEMBLY LANGUAGE PROGRAM LISTING
Control-key functions
Operating Procedure
Construction

29. MOFSET-BASED 50HZ SINEWAVE UPS-CUM-EPS

The circuit

Inverter control circuit

Parts List

Power output stage

Charger circuit

Under-over-voltage cut-out

Low-battery indicator

Battery deep-discharge cut-out

Reverse battery protection

Protection against no-load

Spike suppression

Back-up time

Charging resistance

Square/sinewave output selection

Output power

PCB and component layout

30. DIGITAL CAPACITANCE-CUM-FREQUENCY METER

The Principle

Capacitance measurement

Frequency measurement

Circuit and operation

The capacitance measurement mode

Parts List

Frequency counting

Calibration and testing

Precaution

31. FLUID-LEVEL CONTROLLER WITH INDICATOR

The circuit

Parts List

Sensor

Operation

Assembly and testing

32. AUTO CONTROL FOR 3-PHASE MOTORS

Circuit description

3-Phase sequence checker

Parts List

Auto-starter and current-sensing circuit
Motor on/off counter and latch
Motor on-off timer
Power supply
Construction and Testing
Caution

33. ELECTRONIC CENTURY CALENDER

Layout
Wiring
Jumpering procedure
Worked example

34. ELECTRONIC ROULETTE WHEEL

Block Diagram
The Circuit
Decaying frequency Oscillator
Parts List
Sequential output counter
Counter, decoder, driver, and display
Construction
How to play

35. AMPLITUDE MEASUREMENT OF SUB-MICROSECOND PULSES

The circuit
Operation
Parts List

36. AUTOMATIC SUBMERSIBLE PUMP CONTROLLER

K.C.Bhasin
ESP basics
Manual operation of ESP motor
The circuit
Precautions
Parts List

37. DIRECTIONAL MICROPHONE

Components List
The microphone preamplifier

38. THE STARTING MOTOR

Necessity for heavy conductors

Principle of operation
Speed and torque
Load and armature current
The series motor and its characteristics
Efficiency
Considerations affecting size of starting motor
Types of Starting Motor
Construction and Performance Details
The motor
Pre-engaged drives
1. Solenoid model 19S
2. Roller clutch model TSD
Drive engaging mechanism
Pinion
Inertia drives
Inertia Drive Starting Motors
Pre-Engaged Drive Starting Motors
Meshing
Demeshing
Overrunning clutch
Armature brake
Sliding Armature Starting Motors
Meshing
Demeshing
Multi-disc clutch
Sliding Gear Starting Motors
Meshing
Demeshing
Armature brake
Thermoswitches
Starting Motors with Intermediate Transmission
The Dynastart
39. THE BATTERY
The Lead-Acid Battery
Principles of operation
Chemistry of charge and discharge
Capacity and rate of discharge
Efficiency of a Battery
Battery Testing
The cadmium test
Essential test conditions

Battery Construction
The Battery Case
One-piece cover
Elements
Separators
Cell connectors
Terminal posts and terminals
Battery electrolyte
The Battery in Service
Steel-Alkaline Battery
Operation
Construction
Attention in service
Advantages
Silver-Zinc Accumulator
The Zinc-air Battery
Battery Charging
Location and Installation of the Battery in a Vehicle
Location
Mounting
Cable connections
Installation of motorcycle batteries

40. ELECTRICAL IGNITION SYSTEMS

Primary function of the electrical ignition device
The process of ignition
Battery Coil Ignition (Inductive Ignition System)
The ignition coil - contact breaker operation
Secondary voltage and spark energy
Construction of the ignition coil
The ignition distributor
Contact breaker
Dwell angle
The ignition capacitor
Spark Advance Mechanisms
The centrifugal advance mechanism
Vacuum ignition timing control
Manual adjustment
Electronic Ignition
The Lucas (TAC) Transistor Assisted Contacts System
The breakerless transistorised coil ignition system

- Timing rotor
- Pick-up module
- Amplifier module
- Other features
- Operation
- Installation
- Mounting and location
- Electrical connections
- Radio interface suppression
- Timing
- Electronic tachometer
- The Lucas 'Opus' electronic ignition system
- The capacitor discharge ignition system (CDI)
- Opto-electronic ignition

41. AUTOMOBILE LIGHTING AND SIGNALLING

- Headlamps
- Light sources
- Automobile filament lamps
- Gas-filled lamps
- Tungsten halogen lamps
- Intensity of a light source and its measurement
- Unit of luminous flux
- Illumination intensity
- Brightness or Luminance
- Flux of light method
- Beam intensity
- Reflector theory
- Light formation
- The Importance of Accurate Focusing and Aiming
- Focusing
- Aiming of headlights
- Problem of headlight dazzle - Department of Transport Regulations
- Some characteristics of the eye
- Dazzle - Its Causes and Prevention
- Anti-dazzle devices
- Bifocal or double-filament bulbs
- Setting of headlamps
- Headlight Construction
- The sealed beam unit
- The European headlamp

The two-bulb two-reflector construction
Four-headlamp system
Automatic headlamp dipping and leveling
Auxiliary Lamps
Side lamps
Rear lamps
Trailer lighting
Boot light
Interior Lighting
Fluorescent Lighting
Ancillary Equipment
Application to Transport Vehicles
Signalling System
Direction indicators
Flashing light direction indicators hazard warning systems
The Lucas hot wire type flasher unit
The Lucas vane type flasher unit (Model 8FL)
Performance
Bulb failure indication
Operation
Installation
The Simms transistorised flasher unit
Special Purpose Beacons
Lighting and Signalling Regulations - British Standards
Obligatory rear lamps and reflectors
Regulations governing reversing lamps on vehicles

DIRECTORY SECTION

About Niir

NIIR Project Consultancy Services (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. Its various services are: Pre-feasibility study, New Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Preparation of Project Profiles and Pre-Investment and Pre-Feasibility Studies, Market Surveys and Studies, Preparation of Techno-Economic Feasibility Reports, Identification and Selection of Plant and Machinery, Manufacturing Process and/or Equipment required, General Guidance, Technical and Commercial Counseling for setting up new industrial projects and industry. NPCS also publishes various technology books, directories, databases,

detailed project reports, market survey reports on various industries and profit making business. Besides being used by manufacturers, industrialists, and entrepreneurs, our publications are also used by Indian and overseas professionals including project engineers, information services bureaus, consultants and consultancy firms as one of the inputs in their research.