

ELECTRONIC & COMPONENTS & APPLICATIONS

Index to Volume 9

Contents

NUMBER 1

- Engine management with the PCB83C552
single-chip 8-bit microcontroller 2
D. Metzermackers and E. van Veldhuizen
- Inexpensive monochrome tv camera design –
brings CCD imaging into everyday applications 14
T. Westendorff
- HCMOS Analog Switches and Analog Multiplexers/
Demultiplexers 19
R. Volgers
- The polygon gun...
...for a cleaner, sharper electron spot 31
J. Gerritsen and E. Himmelbauer
- Integrated SMPS control circuit TDA8380 35
N. Pichowicz
- GTO as a fast thyristor 56
A. Woodworth

NUMBER 2

- All-digital phase-locked loops using
the 74HC/HCT297 66
W. Rosink
- PLL design program 90
- MOSFETs control motors in automotive applications 91
A. Woodworth
- Focusing semiconductor laser diodes
in barcode readers 101
P. Chall
- Innovations in oscilloscope tubes 107
P. Aerssens and K. Zeppenfeld
- New chip-set reduces the power consumption
of radio pagers 112
S. Drude and T. Rudolph

NUMBER 3

- LCD flat panels 130
D. Ruigt
- 3F3 Ferrite – at the core of advanced SMPS design 146
W. Waanders
- EFD – for low profile DC-DC converters 151
W. Waanders
- Controller Area Network (CAN) components 155
H. Ey
- SCC66470 Video and System Controller...
...replaces up to 30 ICs in display systems 159
J.C. Six
- Short-wavelength semiconductor lasers for
fibre-optic communication systems 166
P. Chall
- ICs for satellite TV reception 177
J. Verhoeks
- ICs for NICAM 728 digital sound in TV sets 183
D. Slowgrove
- Visible wavelength laser diodes and collimator
pens 187

NUMBER 4

- Analog multi-standard colour decoder ICs
TDA4650 and TDA4660 194
E. Bruns and K. Juhnke
- Logic-level FETs 208
A. Woodworth
- ICs for electronically tuned car radios 211
A. Garskamp
- Chip-on-foil – the flexible approach
to LCD modules 225
W. Stijns
- ICs and Discrete Semiconductors
for TV and VCR Tuners 240
N. Baars

Subject index

Audio

ICs for electronically tuned car radios 211

Automotive systems

Controller Area Network (CAN) components 155
Logic-level FETs 208

Data Processing

Engine management with the PCB83C552 single-chip 8-bit microcontroller 2

Display systems

The polygon gun...
...for a cleaner, sharper electron spot 31
Innovations in oscilloscope tubes 107
LCD flat panels 130
Chip-on-foil – the flexible approach to LCD modules 225

Imaging systems

Inexpensive monochrome tv camera design – brings CCD imaging into everyday applications 14

Logic families

HCMOS Analog Switches and Analog Multiplexers/ Demultiplexers 19
All-digital phase-locked loops using the 74HC/HCT297 66
PLL design program 90

Optoelectronics

Focusing semiconductor laser diodes in barcode readers 101
Short-wavelength semiconductor lasers for fibre-optic communication systems 166
Visible wavelength laser diodes and collimator pens 187

Power supplies

Integrated SMPS control circuit TDA8380 35
GTO as a fast thyristor 56
MOSFETs control motors in automotive applications 91
3F3 Ferrite – at the core of advanced SMPS design 146
EFD – for low profile DC-DC converters 151

Telecom

New chip-set reduces the power consumption of radio pagers 112

Television, video

SCC66470 Video and System Controller...
...replaces up to 30 ICs in display systems 159
ICs for satellite TV reception 177
ICs for NICAM 728 digital sound in TV sets 183
Analog multi-standard colour decoder ICs TDA4650 and TDA4660 194
ICs and Discrete Semiconductors for TV and VCR Tuners 240

Contributor index

Aerssens P. 107
Baars N. 240
Bruns E. 194
Chall P. 101, 166
Drude S. 112
Ey H. 155
Garskamp A. 211
Gerritsen J. 31
Himmelbauer E. 31
Juhnke K. 194
Metzermackers D. 2
Pichowicz N. 35
Rosink W. 66
Rudolph T. 112
Ruijt D. 130
Six J.C. 159
Slowgrove D. 183
Stijns W. 225
Veldhuizen E. van 2
Verhoeks J. 177
Volgers R. 19
Waanders W. 146, 151
Westendorff T. 14
Woodworth A. 56, 91, 208
Zeppenfeld K. 107