

Electronic Kits & I/O Cards & Motors

Electronic Kits

Detailed product specifications are available on: us.100y.com.tw



Part No.	Product No.	Description	specifications
11766	TG-11/304M	304MHz Radio,receiver module	TG-11A+TG-11B
6418	TG-11/315M	315MHz Radio,receiver module	TG-11A+TG-11B
11767	TG-11/418M	418MHz Radio,receiver module	TG-11A+TG-11B
10326	TG-11/434M	434MHz Radio,receiver module	TG-11A+TG-11B



Part No.	Product No.	Description
12005	TG-12	Telephone kits



Part No.	Product No.	Description
6420	TG202S	Long-distance electric shocks package



Part No.	Product No.	Description	specifications	Weight
52309	TWS-CS-1	AM Transmitter module 315MHz	12.9*13.2*12.1mm	2.15g/pc



Part No.	Product No.	Description	PCB Size	Weight
52307	TWS-DS-4	AM Transmitter module 418MHz	12.9*10mm	1.15g/pc



Part No.	Product No.	Manufacturer	Description
23405	e-P132-I	AQT	e-P132-I TCP/IP 10M Single-port network server



Part No.	Product No.	Description
17520	Ultrasonic atomization module	Ultrasonic atomization module

Data Acquisition, I/O Boards Digital Control & Monitoring Card

Detailed product specifications are available on: us.100y.com.tw



Features:

- On chip oscillator, 16 Byte FIFO (parallel), Software programmable mode selects
- 16 byte transmit-receive FIFO (UART)
- Selectable receive trigger levels
- Fast data rates up to 1 Mbytes/s (serial ports)
- Fast data rates up to 1.5 Mbytes/s (parallel port)
- Multi-mode compatible controller (SPP, PS2, EPP, ECP)
- Low Power
- Status report capability
- Compatible with 16C550, 128-pin VQFP package
- Modem control signals
- Programmable baud rate generator
- Single 5-V Operation
- PCI compatible Dual UART
- Software: DOS, Win9X, 98, 2000, NT,linux
- Serial: Default DB9 Pin Male (Optional DB25 Pin Male)
- Parallel: SPP/BPP/ECP Mode

Part No.	Product No.	Description
13147	52-9835-2S-A	PCI Interface card for high-speed serial ports(RS-232/Serial card)



Part No.	Product No.	Description
21932	A22-0005	16 minutes immediate voice recorders board



Part No.	Product No.	Description
21938	A22-0007	DSP Speech recognition system

