

New Products

Other Type New Products

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



Part No.	Product No.	Description	Other #2
28529	SW-2015D	Power Drill	4500 rpm



Part No.	Product No.	Description
46977	SW-U801-WIN	Software For AM-4206M

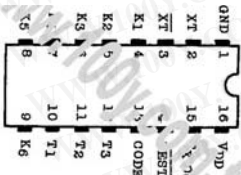


Part No.	Product No.	Description
36820	SX-080-W4R-FB	8"LCD Display

Part No.	Product No.	Description	Other #2
23846	T6 Aluminium-34*36	34*36cm Thick 3cm	T6 Aluminium
23845	T6 Aluminium -35.5*38.3	35.5*38.3cm Thick 3cm	T6 Aluminium

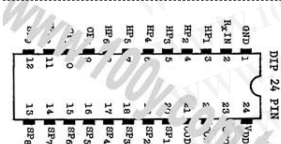


Part No.	Product No.	Manufacturer	Description
48459	TA8141S	TOSHIBA	INFRARED, REMOTE CONTROL SUPPORT CIRCUIT



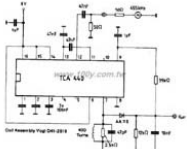
- Wide range of operating supply voltage allows low voltage operation (VDD=2. 2~5. 0V)
- C-MOS structure assures extremely low power dissipation
- Multiple keying is possible (Max. sextet)
- Less external parts
- Adaptable to other models as code bits are available
- An Oscillator can be constructed only by connecting an LC or ceramic resonator as the oscillation Circuit is housed

Part No.	Product No.	Manufacturer	Description
48458	TC8148P	TOSHIBA	FOR INFRARED REMOTE CONTROL TRANSMITTER



- Able to output parallelly multiple keying signals sent from the transmitter (the TC9149P is able to output parallelly up to 5 functions, while the TC9150P is able to output parallelly up to 6 functions)
- Output for single pulse, hold pulse and cyclic pulse are provided. (Cyclic pulse is available only for TC9150P.)
- A single terminal type oscillator by means of CR is provided
- Code detection circuit provided for code check with the transmitter prevents interferences from various type of machines and apparatus

Part No.	Product No.	Manufacturer	Description
48457	TC9150P	TOSHIBA	For Infrared Ray Remote Control Receiver



FEATURES

- Separately controlled prestage
- Multiplicative push-pull mixer with separate oscillator
- High large signal capability from 4. 5V supply voltage on
- 100dB feedback control range in 5 stages
- Direct connection for tuning meter
- Few external components

Part No.	Product No.	Description
27072	TCA440N	DIP/16P



Features

- Reliable recognition of zero passage
- Large application scope
- May be used as zero point switch
- LSL compatible
- Three-phase operation possible (3 lcs)
- Output current 250 mA
- Large ramp current range
- Wide temperature range

Part No.	Product No.	Manufacturer	Description	Other #2
26479	TCA785P	Infineon	Phase Control IC	DIP/16P

