| Product Picture | Product Name | Product Code | Description |
|--|---------------------|--------------|---|
| Let be be be be to | UM61256FK-15 chip | Xylia0001 | The UM61256FK-15 is a 256K (32K x 8) low-power CMOS static RAM chip with a 15ns access time, designed for high-speed applications. It is wide voltage range and industrial temperature support, suitable for embedded systems and memory expansion . |
| 29F040PC | MX28F1000PC-12 chip | Xylia0002 | The MX28F1000PC-12 is a 1-megabit (128K x 8) CMOS flash memory chip with a 120ns access time, designed for high-reliability data storage in embedded systems. 12V programming voltage and supports byte-wide read/write operations, making it suitable for firmware and parameter storage applications. |
| The state of the s | UT61E+ multimeter | Xylia0003 | The UT61E+ is a high-precision digital multimeter with a 22,000-count display, True RMS measurement, and USB connectivity for data logging. A fast sampling rate, robust protection circuits, and is widely used in electronics testing and industrial maintenance. |
| | UT33A+ multimeter | Xylia0004 | The UT33A+ is a compact digital multimeter with auto-ranging, featuring a 2mF capacitance test, 200MΩ resistance measurement, and CAT II 600V safety rating, ideal for electricians. it supports DC/AC voltage/current, diode testing, and buzzer functions, making it a versatile tool for home, education, and industrial applications. |

| MINIT U7777 HISCO. MINIT Technometer | UT373 Tachometer | Xylia0005 | The UT373 is a compact, non-contact digital tachometer with laser sensing, capable of measuring rotational speed (10–99,999 RPM) and counting objects on conveyor belts. It features a lightweight design, LCD backlight, and multiple modes including max/min recording and data hold. |
|---------------------------------------|--|-----------|---|
| 3000 | UT116A SMD component tester | Xylia0006 | The UT116A SMD Component Tester is a compact, integrated measurement tool designed for automatically identifying and testing surface-mount resistors, capacitors, and diodes (RCD). It also supports LED, voltage regulator, continuity checks, and DC voltage measurements up to 36V, making it ideal for electronics repair and factory applications. |
| Maddantin faster TCI | LCR-TC1 multi-functional transistor tester | Xylia0007 | The LCR-TC1 Multifunctional Transistor Tester is a compact device featuring a 1.8-inch TFT color screen. It can automatically measure various electronic components including transistors, diodes, resistors, capacitors, inductors, MOSFETs. |
| TDS&EC noon) | TDS test pen | Xylia0008 | The meter is a portable device that measures the concentration of dissolved inorganic salts and organic matter in water by detecting its electrical conductivity. Widely used for household water testing and maintenance of filtration systems, this pen-shaped instrument provides instant readings through electrode immersion. |

| | DTL150 Capacitance tester | Xylia0009 | The DTL150 is a 4-wire battery capacity tester and electronic load device designed for power measurement and discharge analysis, supporting up to 150W,20A specifications. |
|---|-------------------------------|-----------|---|
| SUBSECTION TO THE PARTY OF THE | SW-102 Standing wave meter | Xylia0010 | It is a digital SWR (Standing Wave Ratio) meter designed for HF/VHF/UHF radio applications, featuring direct readings of forward/reflected power (up to 120W) and frequency without calibration. Compatible with 50Ω systems, it's widely used for antenna tuning and radio performance monitoring. |
| » Octo | HT7150-2 chip | Xylia0011 | It is a low-power LDO (Low Dropout) voltage regulator from HOLTEK, designed for stable 5V output with a 30mA max current and 36V input tolerance (SOT-89 package). It features low quiescent current (0.2µA) and high accuracy, suitable for power-sensitive applications. |
| | IRFP3006Pbf 195A 60V chip | Xylia0012 | The IRFP3006PbF is a powerful N-channel MOSFET with a voltage rating of 60V and a current capability of 170A, designed for high-performance switching applications. It features low on-resistance (RDS(on)) and comes in a TO-247AC package, making it suitable for power supplies, motor controls, and inverters. |

| | 7490 IC Decade Counter | Xylia0013 | The 7490 IC is a decade counter that divides input frequency by 10, commonly used in digital counting applications. It consists of four master-slave flip-flops and operates in either BCD (binary-coded decimal) or bi-quinary counting modes. |
|--|------------------------|-----------|---|
| | MT8870D chip | Xylia0014 | The MT8870D is a DTMF (Dual-Tone Multi-Frequency) decoder chip designed to detect and decode telephone keypad tones into digital outputs. It converts analog audio signals into a 4-bit binary code, making it ideal for telecommunication systems, remote controls, and automation applications. |
| ASSERTION OF THE PROPERTY OF T | UA741CP ship | Xylia0015 | A classic general-purpose operational amplifier (op-amp) known for its high gain and versatility in analog circuits. It is making it suitable for signal conditioning and filtering. This DIP-packaged IC is widely used in educational and industrial applications. |