Universal Programmer
Model: TOP 2005

• Can support 3.3 ~ 5V device;
• Using the USB interface, power supply, With the PC through USB universal serial port connected, That is suitable for battery-powered notebook computer use, also suitable for desktop use;
• Perfect over-current protection, effective protection and device programmer;
• Check all pins, you can check out any of the pins of the contact state;
• 40-pin imported universal locking socket;
• Plastic case, small size, light weight, low power consumption;
• Software upgrade flexibility
Serial-XICOR
X24C01, X24C01I, X24C01A, X2402, X2402I, X24C02, X24C02I, X2404, X2404I, X24C04, X24C04I, X24C16, X24C16I, X25043(8pin), X25045(8pin), X5043(8pin), X5045(8pin), X5043(8pin), X5045(14pin), X5043(14pin), X93C46, X93C56, X93C66, X93C86, X93C88, X25043(8pin), X25045(8pin), X5043(8pin), X5043(8pin), X5043(14pin), X5043(14pin),

Serial-PMC
PM25010, PM25020, PM25040, PM25080,

PLD-???
16V8, 16V8A, 16V8B, 20V8, 20V8A, 20V8B, 22V10, 22V10A,

PLD-ATME
ATF16V8, ATF16V8B, ATF16V8BL, ATF20V8, ATF20V8B, ATF20V8BL, ATF20V8BQL, ATF22V10, ATF22V10L, ATF22V10B/L,

PLD-LATTICE
GAL16V8, GAL16V8A, GAL16V8B, GAL16V8C, GAL16V8D, GAL20V8, GAL20V8A, GAL20V8B, GAL22V10, GAL22V10A,

PLD-NS
GAL16V8, GAL16V8A, GAL20V8, GAL20V8A, GAL20V8, GAL22V10,

PLD-SGS/THOMSON
GAL16V8, GAL16V8A, GAL16V8AS, GAL16V8S, GAL20V8, GAL20V8A, GAL20V8AS, GAL20V8S, GAL22V10,

PLD-VLSI
VP16V8, VP20V8,

RAM-STAND
6116, 6264, 62256, 62512, 628128, 628256, 628512, 2464, 24256, 24512, 24010, 24020, 24040,

RAM-WINBOND

RAM-INTEL
6116, 6264, 62256, 62512, 628128, 628256, 628512,

RAM-DALLAS
DS1220Y, DS1220AB, DS1220AD, DS1225AB, DS1225AD, DS1225D, DS1225DE, DS1225Y, DS1230AB, DS1245Y, DS12449, DS1250Y,

TEST-Standard
74xxx, 40xxx, 45xxx,

test 1583,