

## List of LabTool-S100 Serial Flash Programmer and Adapter

1. Delivery : contact AEC for actual lead time.
2. Payment : T/T in Advance
3. Term : FOB USD Taiwan. All price are subject to change without notice.
4. Order amount under USD200 will be charged USD15 for special handling fee.

April, 2013

P/N	Description	Package
<u>PC based Serial Flash Programmer</u>		
LabTool-S100	PC based Serial Flash Programmer with USB interface Include 8-16 pin SOIC 150mil (1.27mm pitch) adapter Support OS : Windows XP(32bit/64bit) / Vista(32bit/64bit) / 7(32bit/64bit).	
<u>Adapter for LabTool-S100 PC based Serial Flash Programmer</u>		
ADP-DIP-001	Adapter for 8 pin DIP serial flash (DIP Socket)	8 DIP/p2.54mm
ADP-SOIC-1601	Adapter for 8 pin 150 mil SOIC, 1.27mm pitch serial flash (Open-Top Socket)	8SOIC/p1.27mm Body Width 150mil
ADP-SOIC-2001	Adapter for 8 pin 200 mil SOIC, 1.27mm pitch serial flash (Clam-Shell Socket)	8SOIC/p1.27mm Body Width 200mil
ADP-SOIC-2801	Adapter for 16 pin 300 mil SOIC, 1.27mm pitch serial flash (Clam-Shell Socket)	16SOIC/p1.27mm Body Width 300mil
ADP-TSSOP-1601	Adapter for 8 pin 173mil TSSOP, 0.635mm pitch serial flash (Clam-Shell Socket)	8TSSOP/p0.635mm Body Width 173mil
ADP-QFN-0801	Adapter for 8 pin QFN (WSON) 5mm x 6mm with 1.27mm pitch serial flash (Open-Top Socket)	8WSON/p1.27mm Body Size : 5 x 6
ADP-QFN-0802	Adapter for 8 pin QFN (WSON) 6mm x 8mm with 1.27mm pitch serial flash (Clam-Shell Socket)	8WSON/p1.27mm Body Size : 6 x 8
ADP-QFN-0803	Adapter for 8 pin QFN (WSON) 2mm x 3mm with 0.5mm pitch serial flash (Clam-Shell Socket)	8USON/p0.5mm Body Size : 2x3
ADP-QFN-0804	Adapter for 8 pin QFN (WSON) 4mm x 4mm with 0.8mm pitch serial flash (Open-Top Socket)	8USON/p0.8mm Body Size : 4 x 4
ADP-EBGA-2401	Adapter for 24 pin EBGA, 6mm x 8mm , 1.0mm pitch with 6 x 4 ball matrix serial flash (Open-Top Socket)	24EBGA/p1.0mm Body Size : 6 x 8 Matrix : 4 x 6
ADP-EBGA-2402	Adapter for 24 pin EBGA, 6mm x 8mm , 1.0mm pitch with 5 x 5 ball matrix serial flash (Clam-Shell Socket)	24EBGA/p1.0mm Body Size : 6 x 8 Matrix : 5 x 5