

FP4040 System	
Description	QT Y
4040 Hi-Line SPEA 4040	1
Driver 10V	2
Booster 30V	1
Booster 80V	1
Including:	
System software	
Operating system WINDOWS NT, WINDOWS 2000 or WINDOWS XP (in english)	
softwarepackage RUNPACK ATOS FLY for testsystem	
softwarepackage DEBUGPACK ATOS FLY for test system	
softwarepackage PROGRAMPACK ATOS FLY for test system or programming station	
CAD-import-processor (see the software collection on screen fotos)	
Options:	
Programmable power supplies	
PWSR-20F 3 slot chassis for programmable power supplies	1
ANPSU-6 Power Supply 0-20V/5A	1
Open pin detection	
Electro-Scan detect not soldered pins at ICs and connectors	
EscanFly-20 Electro-Scan with Flying Probes	1
(Electro-Scan-Probes on two testheads)	
OpticalTestW IOP integrated optical inspection	1
LANDRIV20 LAN-connection	1
IEEE488-FP IEEE488 Interface	1
NZT-10 NET-Test	1
(Test method to analyse the impedance of each net; based on the patent of SIEMENS)	
PHF-100 Module for measurement of frequency until 33 MHz	1
Bundles for CAD-Import-Processors	
ImpKit-5 Kit with 5 different CAD-Import Processors	1
Options for softwarepackage PROGRAMPACK ATOS FLY	
Progr.Plus Fly-Ext PROGRAMMPACK Plus ATOS FLY	1
PanelGen Plus PanelGenPlus - Manager to test	1
LIBICT-20A extended library LIBICT-20A	1
Layout-Editor board layout editor	1
PogrBase Fly-A additional licence	1