6TL33 TEST HANDLER



fastATE platforms are the ideal base to develop ATE solutions

6TL provides the base, the integrator provides the ATE

The 6TL-33 is a top-class Electronics Test handler, following the FastATE technology, meaning true hardware and software modularity as well as a real scalable solution. For medium to high production requirements, where flexible ATEs are needed, the 6TL-33 is a reliable option.

In multi-station configurations (more than one 6TL-33 working together), the line operation can be set and monitored from the header station. The SJAT (Smart Jig Assignment Technology) will consider all the handlers as a group to coordinate the test execution, by-pass and return conveyors and get as a result the optimum test performance. The SJAT will also manage to provide all traceability and repair station information.

Operation reliability is assured thanks to completely independent power and control for the conveyors of each handler, to get a line fault-tolerant operation (if one handler is stopped, the line is still producing).

Fixtures exchange operation is easy and safe due to auto-lock when detection as well as controlled automatic release. Touch screen monitors will provide detailed status and test execution progress.

The 6TL-33 features a powerful Platform Manager, the 6TL MMI, controlling the power thanks to intelligent PDU's (instrument switch-off while not in use, and sequential power on), the cooling system, and the system maintenance.

Overall, the 6TL-33 is a top class, modular and scalable production tool for high realibility environments.

- FastATE technology: Modular, scalable and top flexible approach; Minimum wiring and easy maintenance; LabVIEW drivers.
- Ideal for mid to high electronic production batches with 100% test station up time.
- Suitable for ICT, BS, ISP, FCT.
- Multi-station (more than one handlers working together) operation, with by-pass, and smart jig assignment.
- High accuracy multi-stage servo-controlled press system, up to 3.000N
- 25-module High quality mass interconnect receiver, Virginia Panel 9025.
- 24U 19" rack free space for instruments integration (PXI, ICT core, loads, power supplies,...)
- Easy & Fast Fixture management: Exchange time <20s; Automatic identification for automatic software selection and automatic conveyor set-up
- Phi6 Operator interface
- Small footprint
- CE compilant; ESD safe
- Options: Conveyor for pallet return; Light tower; Input&Output conveyors



www.6TL.es

Platform Operation	In-Line		
Туре	Test Handler with 19" rack space, and by-pass		
Handling time	4,5s (from DUT detected to DUT ready to test)		
Wxdxh	796 x 1500 x 1750 mm		
Weight	350 Kg		
Press unit	Included; Automatic operation; 3000N maximum force		
Fixturing type	Upper and Lower, Baseband and HF; Multi-stage (ICT, FCT, HighPot)		
Double deck fixture	Yes		
Top and bottom contact	Yes		
Max. PCB Panel size	388 x 382 mm		
PCB edge supports	3mm minimum		
Max. top side comp. height	100 mm		
Max. bot side comp. height	12 mm		
Built in 19" rack free space	24 U		
Mass interconnect solution	25 slots, Virginia Panel 9025		
Platform Manager	6TL MMI H73000700 (Power, Temperature & Safety management)		
Platform Controller	Industrial PC		
Traceability	Barcode reader assembled in inlet conveyor		
SMEMA compilance	Yes, SMEMA extended. Transport height: 940965mm		
Operator interface	10" touch TFT Monitor		
Keyboard + mouse	Yes, FKeyboard EU layout with trackball kit (Magnetic lock).		
Included YAV Modules	YAV90PNE, Pneumatic subsystem; 5bar		



The 6TL33	ISP	Combine with YAV90ISP and Algocraft WriteNow Programmer			
is ideal	ICT	Combine wuth YAV90Q06 and MTS-30 from Digitaltest			
for	Boundary Scan	Combine with YAV90JTAG, YAV90JTAH and JTAG Technologies			
	Functional Test	Combine with YAV90CIN, YAV904X8 and PXI Chassis (6TL-08 Plus)			
In the following		Production, mid to high sized production batches			
environments					



As any fast ATE base platform, the 6TL33 features:

- 6TL YAV Modules compatibility. In particular, best fit with: YAV90CIN / YAV904X8 / YAV9JTAG / YAV9JTAG / YAV90ISP
- PXI chassis direct integration
- Reliable mass interconnect interface (VPC 90 series compatible)
- Short delivery time

	No By-Pass Conveyor	Includes By-Pass Conve-	Includes By-Pass Conve-	Exchangeable	Platform status
		yor, and SJCT controller	yor, SJCT controller and	Fixture kit for	beacon (three
		(controller for test cell	Pallet return conveyor	388x382 mm	lights +buzzer)
		assignment).		Max.PCB.	
				Probes plate,	
				moving plate	
				and pusher's	
				plate. ITA	
				9025. Stopper.	
				YAVCANCONs.	
Multistation	No	Yes	Yes		
PN	H71003301	H71003302	H71003303	AB799	H78001000