Off-Line Base Test Platforms

STATION STATES OF THE STATES O





6TL OFF-Line Base Test Platforms

6TL offers a variety of Off-Line Base Test Platforms in the form of modular 19-inch EIA rack cabinets, with unique design features that make them ideal to meet the needs of Automatic Test Equipment integrators. A selection of options and accessories will provide flexibility to meet the vast majority of racking applications in the field of ATE.

Standard Off-Line Base test platform includes:

- Solid base
- Leveling screws
- Heavy duty casters (Diameter 30mm)
- Uninterrumped Power Supply 1000VA (Customer should specify 110V or 220V when ordering)
- Man Machine Interface and Power Maganement unit (MMI)
- Virginia Panel Receiver (except 6TL 23 and 6TL 28)
- Ventilation
- Doors with lock
- Easy to remove side panels, which can be lifted off
- Combination of 6TL color and RAL 7035 gray











	Feature List		6TL10	6TL19	6TL22	6TL23T
•••••	Power Requirements	•••••	220-230 V _{AC} 50-60 Hz	220-230 V _{AC} 50-60 Hz	220-230 V _{AC} 50-60 Hz	220-230 V _{AC} 50-60 Hz
<u>2</u>	Weight		25 Kg	130 Kg	155 Kg	170 Kg
General	Dimensions (WxDxH)		: 566 x 759 x 599 mm	566 x 800 x 813mm	566 x 824 x 1372 mm	566x1391x1372 mm
O	Packaging		P/N 695108 67x86x70	P/N AA540 106x68x150; 40Kg	P/N AA540 106x68x150; 40Kg	P/N AF287 106x68x150; 40Kg
	Rack type	•	Benchtop	Half rack	Half rack + top	Full rack
Mechanic infrastructure	Hack type		sit-down	stand-up	stand-up	sit-down
truc	19" Free Rack space		7	11	7/11	8/15
lfras	:		: '	530 mm	334mm / 530mm	
. <u>=</u> .0	Rack depth		334 mm	÷		530 mm
han	Ventilation		2x Extractor Fans	2x Extractor Fans	2x Extractor Fans	2x Extractor Fans
Aec	Cable Management			Cable ducts so that instrumentation w	iring is properly organized. Easy Access	·····
	Casters		No	30mm, 2 lockable	30mm, 2 lockable	30mm, 2 lockable
ture	Emergency power off		Yes, H73000301	Yes, H73000301	Yes, H73000301	Yes, H73000301
afety	Circuit Protection		Yes, H73000301	Yes, H73000301	Yes, H73000301	Yes, H73000301
Saf	Temperature monitoring		Yes, H73000301	Yes, H73000301	Yes, H73000301	Yes, H73000301
	<u>.</u>					
fure	Power Distribution Units		Option	Option	Option	Option
ower tructu	UPS		1000 VA	1000 VA	1000 VA	1000 VA
as D						
Ē	<u>.</u>		•		•	
& Mass onnect	Receiver type / Capacity		S6 / 6 slots	S6 / 6 slots or G12 / 12 slots	G12 / 12 slots	G12 / 12 slots or G12/18 slots
× ≥ = = = = = = = = = = = = = = = = = =	Fixture type		Manual Operated fixture	Manual Operated fixture	Manual Operated fixture	Manual Operated fixture
aroc arc						
芸ュ						
Option	ic	•••••	-			
Оршон						
ent	Power Distribution Unit (PDU)	H730008xS				
anagem (MMI)	}	H73000301				
Z ž	MMI unit, Lite version	1173000301				
ž i	CAN bus Power	H73000700				· · · · · · · · · · · · · · · · · · ·
OWC -	Management & MMI module,	11/3000/00	_	_	_	_
ũ	19 inch 3U. Monophase 15A					
E	CAN bus controller Three	H78001000				
Зеасог	color light tower					
₫				Y		· · · · · · · · · · · · · · · · · · ·
.re, ⊗ ensor	CAN Bus °C, %RH & hPa	AK087				_
peratu ssure ity Se	Transmitter					
Temp			× ·	× ·	Y	V
I						
Q	6-Slots S6 VPC Receiver	310122100				-
5		04040 100=	v			
<u>\$</u>	12-Slots G12 VPC Receiver	310104325	-			
Receiver		04040 :00		.	▼	▼
Ш.	18-Slots G12X VPC Receiver	: 310104386	-	-	-	-
	A 40	1.174.000000				
Ε,	Adjustable working high position	H71006600	-			
Platform Lifter	1					
₩ _	Working area lifter with flipper servopusher	H71006900	-	_	-	-
	4	H71002190				
a s ard	Monitor and Keyboard with adjustable side support	m/1002190	-			
Monitor Keyboar		U71007000	<u> </u>	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Y
$\geq \frac{8}{2}$	Monitor and Keyboard in drawer kit	H71007300	-			✓
	Industrial PC 19" 4U, i7,	: MMIPC08	<u>.</u> :	· · · · · · · · · · · · · · · · · · ·	<u>.</u>	<u>.</u>
<u>9</u> 0	: 16GB RAM , 500GB SSD	. IVIIVIIFUUO	<u>:</u>			
Controller (IPC)			-	~	▼	▼
	<u></u>	i	<u>i</u>	. i	i	i





6TL23	↓ 6TL28T	6TL28	6TL29
220-230 V _{AC} 50-60 Hz	220-230 V _{AC} 50-60 Hz	220-230 V _{AC} 50-60 Hz	220-230 V _{AC} 50-60 Hz
160 Kg	200 Kg	200 Kg	350 Kg
566x800x1372 mm	596x1200x2113 mm	596x753x2113 mm	596x1327x2046 mm
: : P/N AF287 106x68x150; 40Kg	P/N 695092 151x96x236; 113Kg	P/N 695092 151x96x236; 113Kg	P/N 695092 151x96x236; 113Kg
Full rack	Full rack	Full rack	Semi-automated rack
sit-down	stad-up	stad-up	stand-up
12/15	38	43	29
530 mm	560 mm	560 mm	560/1040 mm
2x Extractor Fans	2x Extractor Fans	2x Extractor Fans	2x Extractor Fans
ZX EXITAGION I dilis	. ZA EXILACIÓN PARIS	ZA EARLOGO F and	. ZA EXITACIÓ I GIO
30mm, 2 lockable	30mm, 2 lockable	30mm, 2 lockable	30mm, 2 lockable
•			
Yes, H73000301	Yes, H73000700	Yes, H73000700	Yes, H73000700
Yes, H73000301	Yes, H73000700	Yes, H73000700	Yes, H73000700
Yes, H73000301	Yes, H73000700	Yes, H73000700	Yes, H73000700
Ordina	· Oolina	Ontion	Ostion
Option	Option	Option	Option 1000 VA
1000 VA	1000 VA	1000 VA	1000 VA
G2/ G10/ iCon	G12X / 18 slots	G2/ G10/ iCon	G12X / 18 slots
Cable Harness Fixture		Cable Harness Fixture	6TL Servo operated Fixture
Cable Harriess Fixture	Manual Operated fixture	Cable Harriess Fixture	61L Servo operated Fixture
✓	✓	V	✓
V	✓	✓	-
-	_	_	
			V
V	V	V	✓
	·	·	Ť
-	-	-	-
			✓
-			✓
	-	-	-
-	-	-	V
√	✓	✓	-
✓	✓	✓	✓
:	:		:
▼	▼	▼	▼
***************************************		•	

Enhance Your Instrument Investment

6TL racks are specifically designed for 6TL's test hardware, meaning that the racks include the prewiring for YAV modules behind the receiver. But 6TL racks will also be ready to accommodate non-6TL equipment, making them suitable for the customer of a mixed instrument environment.

Three types of rack are offered to fullfil any test system needs: Benchtop rack, Off-line sit down, and Off-Line stand-up.

6TL's core business

6TL's core business is to help test engineering groups to create their standard test platform, so that it results in a real modular and scalable test system. We can do it because we use the FastATE technology: Our engineers will select, together with customer's team, the 6TL Base test platform that better fits the scheduled production needs. The combination of the Base test platform with the 6TL modules (YAV modules, 19" rack modules,...), together with the needed third party instrumentation (rack & stack or PXI), will result in a top class standard and modular ATE, that 6TL will be able to replicate as many times as desired, always keeping each cable and bolt as it was specified.

The value of 6TL FastATE Off-Line Base Test Platforms

6TL Off-Line base test platforms have been designed and engineered to save time and money for ATE integrators:

Fully assembled rack

Customers receive 6TL racks fully assembled and ready for equipment installation. Options ordered will be integrated from factory, so that the Off-Line platform will be shipped, and will be ready to be used by the integrator straight away.

Cable management

6TL Off-Line base test platforms, feature cable ducts for the internal proper distribution of cables. Added space in the rear doors will help for cabling purposes, and will also enhance air flow.

Manage Power Requirements thanks to MMI and PDUs

The Power of the Off-Line base test platform is composed of an UPS and the Man Machine Interface & Power Manager system from 6TL (MMI). Both pieces of equipment are supplied

by default with each 6TL Off-Line base test platform. Mains voltage option must be specified from order (110 V or 220 V). The master switch of the Base test platform is part of the MMI, and is conveniently located on the front of the rack, providing easy access to turn the power on and off to the Power Distribution Unit (PDU) outlets, that should be ordered separately.

Ventilation

System-generated heat is removed by natural convection through a ventilation path incorporated in the top sides of the racks. For greater heat dissipation, a vented rear door (Option) can also help reducing the heat captured within the rack.

Shelves

Slinding shelves and stationary shelves, to support instrumentation that does not have rack mount kits, are available for all 6TL base test platforms.

Free EIA Units

Vertical space within test racks is measured in industry standard EIA units, where 1 EIA unit equals 44,5mm (1,75 inches).

The number of free EIA units of the base test platform is necessary to understand whether all the instrumentation selected for the test application will fit inside the rack.

6TL offers a range of base test platforms with different free EIA rack units, from 7 EIA units in the benchtop 6TL10 to 43 EIA Units in the full rack 6TL28.

All 6TL's base test platforms are delivered with filler panels to cover the free EIA units, and additional filler panels are available under request (1, 2, 3, 4 and 6 EIA Units).

Package

Designed for easy unloading from the pallet.

Packaging re-use
Packaging from 6TL
is designed to be
reused (either wood
or hard corrugated
paper).



Ordering Information

P/N	Description					
H71001000	6TL-10 Bench Top Test Base Platform					
H71001900	6TL-19 Off-Line Half Rack Base Test Platform					
H71002200	6TL-22 Off-Line Test Platform					
H71002300	102300 6TL-23 Off-Line Rack type 15U Base Test Platform					
H710023T00	6TL-23 Off-Line Rack type 15U Base Test Platform with receiver					
H71002800	6TL-28 Off-Line Rack type 40U Base Test Platform					
H710028T00	6TL-28 Off-Line Rack type 40U Base Test Platform with receiver					
H71002900	6TL-29 Off-Line semi automatic Base Test Platform					

Support:



Your project always on time, on budget and fulfilling the agreed specification

Close collaboration between 6TL and production team is important when starting to fit the FastATE concept into the customer process



Spare parts

Available spare part kits according to agreed 6TL warranty terms.



Repair Service

We are able to repair very fast any damaged part.



Product installation

6TL:engineers:may.be available for installation of systems according to our guidelines and standards to secure the Start of Production date.



On-Site support

Whenever needed, 6TL technical staff is ready to help so that your line downtime is minimized.



Maintenance

Preventive maintenance plans

Headquarters: