

PMS.Cliptest QuickStart

Ten steps guide to start tests

- 1. Install PMS.Cliptest
- 2. Open PMS.Cliptest.ServiceConfigurator (Windows Start Menu)
- 3. Enable Expert View in PMS.Cliptest.ServiceConfigurator

٦	Service Connection	() About	X Exit		Expert
		LOG-/DEBUG PRESET	S		
		Log Path	C:\Temp	Open	
		Min Log Priority	Information	•	
		EXPORT TRACEABILIT	y data		
		Enable Export			
		Export Folder			
		MASTER DATA BACKU	IP		
		Backup Folder	C:\Temp		
		○ INTERFACES AND	PORTS		

figure 1: PMS.Cliptest.ServiceConfigurator – Menu switch Simple/Expert View

4. Select DemoBackend



figure 2: PMS.Cliptest.ServiceConfigurator – Backend select DemoBackend



5. Add Demo License (received from MAR GmbH) by following wizard

The mena Tribucen rest 2010.5ER rescond to Rest in Res	🦢 Licensing Wizard			×	~
General Backend Production		To proceed the software module Please fill in you order, and proce	activation procedure, you have to generate yo ir ricense keys for each module , which you l ad after entering all license keys by clicking <i>Ne</i> ;	our unique installation id of each have got in reply on your software xt.	9
Type Module Name	✓ Welcome	Module: License kev:	PMS.Cliptest.Demo	•	
PMS.Cliptest.ViewClient	Licensing Data		Add Module	Remove Module	
PMScliptest.ViewClient PMS.Cliptest.ViewClient PMS.Cliptest.ViewClient	Product Activation	MODULE PMS.Cliptest.Der	LICENSE ID 0000-0000-0000		
PMS.Cliptest.ViewClient	Finish				
PMS.Cliptest.MasterDataExtension					
		Cancel		Previous Next	
		Add License			
				Save	X Discard
Configuration readed from CityrogramData(MAR GmbHtPMS)Cliptest 2016(PMS)Cliptest 20	rroservice\PMS.cliptestr2016.Servic	cesettings			20.3.2.0

figure 3: PMS.Cliptest.ServiceConfigurator – Add Demo License

- 6. Save Settings
- 7. Open PMS.Cliptest.ViewClient (Windows Start Menu)
- 8. Open Settings Menu (Top Left Corner) and select Monitor Layout

	ST 2016.VIEWCLIENT - SET I					
General	Processing	Scanners	Scancodes	Monitor	Display	Printing
ERATOR HEADER	R					
Default Header						•
NITOR LAYOUTS	5					
Select Monitor	Monitor 1			•	P Identify Mon	itors
elect Layout	2 Columns Layout			•	💼 Clear Iayo	ut
OUT PREVIEW						
enderNumbe	INDIVIDUATING		rderType			MARINE UND
Board BR001		R	esult NIO		///	Restox anex
LED T X T Y T			LED T X T Y T			i
238 N 35			238 N 35			
10 G 35			10 G 35			
⊻ Import	▲ Export				Save	X Discard

figure 4: PMS.Cliptest.ViewClient – Select Monitor Layout



9. Type "BRDemo" (followed by Enter) to perform Board Scan

OrderNumber	OrderType	MARINE- UND AUTOMATISIERUNGSTECHNI ROSTOCK GMBH	
Board	Result NIO	<u>.</u>	:
LED X Y X Y Y Y			
Please scan to start	BRDemo		

figure 5: PMS.Cliptest.ViewClient – Operator Window Board Scan

10. Type "4Demo" (followed by Enter) to perform Order Scan

THE PROJUCTION	ST 2010. VIEWCEIENT - ONKINOWIN				-
OrderNur	mber	OrderType			MARINE- UND AUTOMATISIERUNGSTECHNIK ROSTOCK GMBH
Board		Result NIO		/ ٧٦	
LED T X	7 Y 7				
Please scan to start			4Demo		
Test Duration 00:00:00				Remaining	00:00:00 Idle 20.3.2.0

figure 6: PMS.Cliptest.ViewClient – Operator Window Order Scan

OrderNumber 4Demo OrderType 4Demo NGSTECHNIK Result NIO Board BRDemo T X γY ŢΥ TX T Please scan to start Test Duration 00:10:00 Remaining 00:09:56 Ru 20.3.2.0 nina

11. Cliptest is running – enjoy

figure 7: PMS.Cliptest.ViewClient – Operator Window Running Cliptest



12. Start Emptytest by typing "LEBRDemo" (followed by Enter)



figure 8: PMS.Cliptest.ViewClient – Operator Window Board Scan with Emptytest Prefix