

DOBLE PROTECTION TESTING

PowerBase Lite

Protection Database

SIMPLIFY PROTECTION DATA MANAGEMENT & REPORTING WITH PB LITE

PowerBase Lite (PB Lite) is a test plan and results management database for Doble's Protection Suite software. It is also an F-series equipment management system. PB Lite is recommended for teams with limited administrative resources and only a modest amount of relays to test. PB Lite collects and organizes .psx files into a secure, central repository for simplified control and reporting.

PB Lite is built upon the ENOSERV PowerBase® structure. It can be scaled to a complete PowerBase system, if business needs change over time.



PB Lite uses web services to connect Protection Suite users with the PB Lite database, which is hosted within a customer's network.

PB Lite manages Protection Suite .psx files data, including:

- Relay nameplates
- Doble F-Series instrument firmware
- Protection Suite test procedures and test results

Query: Contains Page: 1 / 1

Go 7 records fetched 0 records filtered

S/N	CPU ID	Model	Calibration Date	Build Number	Firmware Description	Last User	Last Used Date	Options
67198789	F6150			1233	Version 5.6.0	John D	6/6/2016	F6005 - Enh Am...
99941273	F6150			1206	Version 4.31.1	John D	3/29/2016	F6800 - XDOR, P...
67198789	F6150			1205	Version 5.5.1	John D	7/14/2016	F6005 - Enh Am...
0			12/08/13 12:08:00 AM			user	8/21/2011	
67195500	F6150			1262	Version 5.8.0	John D	9/21/2017	F6005 - Enh Am...
110902594	67198789	F6150	2016-Jul-12	1262	Version 5.8.0			F6005 - Enh Am...
201600150	67195559	F6150	2016-Mar-22	1278	Version 5.8.1	krothornel	2/22/2018	F6005 - Enh Am...

Track test instrument information (firmware, calibration, options, etc.)

PB Lite Highlights

- Easily upload and download secure test plans from a secure database. This gives the user the flexibility to use content locally, that has already been approved and distributed by the administrator.
- Store results and test plans in a PowerBase structured database
- Track firmware, calibration, options, serial numbers and last user on all F-series test sets
- Never worry about lost data or missing test plans
- Simplify the distribution of test plans
- Supervisors can assign tasks: simply select the device and assign a worker for completion. All assignments are tracked, keeping stakeholders informed and up to date of the status.
- Set user privileges: you can define regions, groups, testers, and/or supervisors, setting data access levels accordingly
- Query and review test history and reports as needed

License Details

PB Lite can be purchased as a Protection Suite license upgrade. It includes one Protection Suite Admin (ProAdmin) seat. Additional ProAdmin seats are sold in blocks of 5, 10, and 20 seats.

Protection Suite Admin is needed to administer data, but it is not required for users. The number of Admin seats you need will depend on how you would like to segment your data and/or organization structure.

For additional information, contact your local Doble Representative or visit our website at www.doble.com.

Select Test Plans for work assignment 1234 Include sub-databases

Test Plan	Last Run	p/f
IAcS1B806A (1 Test Plans)	2008-Nov-15 12:18	Pass
50/51L PH1		
IAcS1B806A_1 (1 Test Plans)	2008-Nov-15 13:43	Pass
50/51L PH2		
IAcS1B806A_2 (1 Test Plans)	2008-Nov-15 14:06	Pass
50/51L PH3		
SAM11A22A (1 Test Plans)	2008-Nov-15 14:23	Pass
62L/BS92		
SAM11A22A_1 (1 Test Plans)	2008-Nov-15 14:31	Pass
62BBU/BS92		

OK Cancel

Select which relays need testing

View Work Assignment Details

ID: 1234

Assigned: JohnD

Due: Saturday, 10 March 2018

Reason: Scheduled

Description: Test Relays and Upload

Memo:

Device Name	# Test Plans	Download Status	Download Date	Modified
IFC77B1A_1	1	Never Downloaded		2011-Nov-15 14:12
IFC77B1A	1	Never Downloaded		2011-Nov-15 14:12
IFC53A1A	1	Never Downloaded		2011-Nov-15 14:12
IFC77B3A	1	Never Downloaded		2011-Nov-15 14:12
HGA99AF001A	1	Never Downloaded		2011-Nov-15 14:12

OK

Assign relays to technicians



Doble Engineering Company
 Worldwide Headquarters
 85 Walnut Street, Watertown, MA 02472 USA
 tel +1 617 926 4900 | fax +1 617 926 0528
www.doble.com

Specifications are subject to change without notice.
 Doble is ISO certified.
 Doble is an ESCO Technologies Company.
 PUBLISHED: March 2018