Owczarek Test Station (OTS)

User Manual

Table of contents

3
4
5
6
7
8
8
8
8
9
9
9
9
0
0
1
1
1
2
3

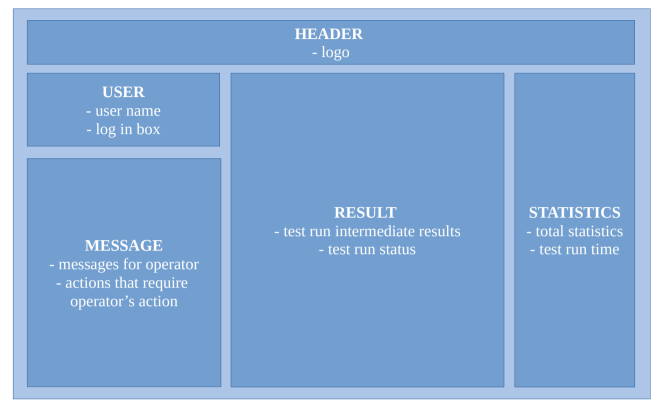
1 Introduction

This document describes how to use OTS (Owczarek Test System). OTS is an application created to perform and evaluate automatic tests. It executes selected test method, evaluate results with limits and saves it into text report files.

The document explains elements of the user interface and instructs how to perform most common operations.

2 User interface

The user interface is divided into several areas – each responsible for specific task:



This is how it looks in the real application:



More specific explanation of particular interface elements is available in *Use cases* chapter in subchapter concerning this element.

3 Use cases

The most common use case involves:

3 U	Jse cases	5
	3.1 Start application	6
	3.2 User log in	
	3.3 Start test session	
	3.4 Perform test run.	
	3.5 Close application	.13
	11	

They are described in subchapters below.

3.1 Start application

To start application, double-click its shortcut on the desktop



The application will be launched and the main screen will be displayed.

3.2 User log in

To perform any action, an authorized user must be logged in. To log in, enter login and password into log in box in the USER area.



If credentials are correct, the authorization is finished successfully and USER area displays the full name of the logged user:

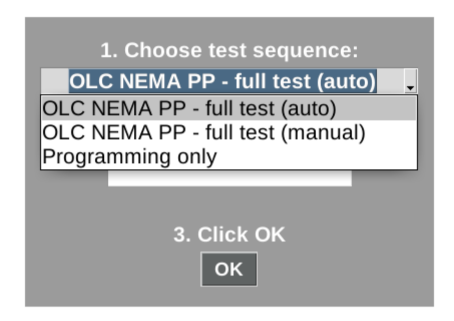


Otherwise, the 'wrong login or password' message is displayed.

3.3 Start test session

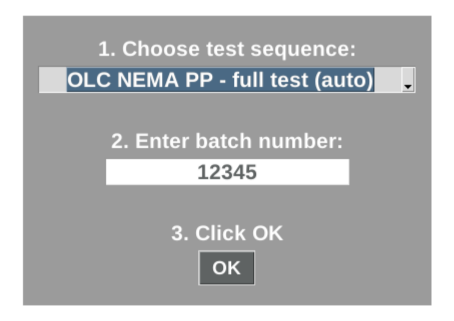
To start a test session:

3.3.1 Choose test method



This field cannot be left blank.

3.3.2 Enter batch number



3.3.3 Click OK

3.4 Perform test run

When the test session is already started, you can start test run.

Following message is displayed.



To continue:

3.4.1 Attach object to test into the fixture

3.4.2 Click START TEST RUN

3.4.3 Test is being executed

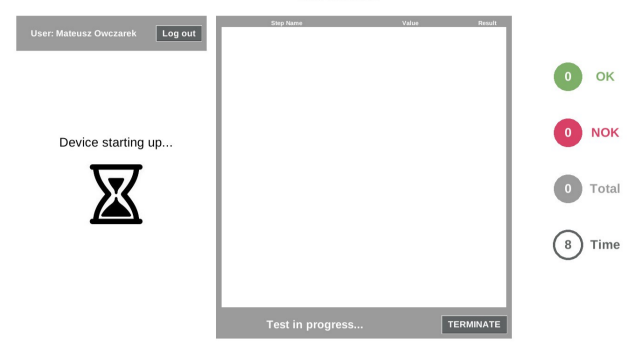
In the RESULT area intermediate steps results are being displayed and updated.

At the bottom of this area there is a status bar displaing current status (IN PROGRESS, PASSED, FAILED, TERMINATED) and TERMINATE button.



MESSAGE area presents a short information about current actions or requests the operator to perform some actions.



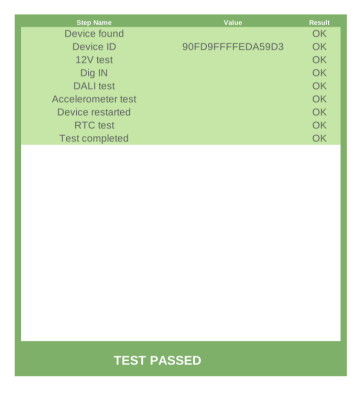


3.4.4 Test finishes

There may be several reasons of the test run to finish its execution:

3.4.4.1 Test passed

If test run finishes successfully, the RESULT area is highlighted green and appropriate test run status is being displayed.



3.4.4.2 Test failed

If test run fails, the RESULT area is highlighted red (excluding intermediate steps that passed) and appropriate test run status is being displayed.



3.4.4.3 Test terminated

To terminate current test run during it execution, click TERMINATE button. The test stops and displays appropriate message:

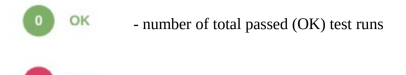
SEQUENCE TERMINATED

3.4.5 Start next test run

To start next test run, remove the tested object from the fixture and follow again instructions from chapter *Perform test run*

3.4.6 Extra: statistics

In the STATISTICS area there are four statistics being dynamically updated:



- number of total failed or terminated (NOK) test runs

• number of total test runs

8 Time - time [s] of the current test time

3.5 Close application

To close the application click X button in the top right corner of the window.



It will:

- terminate the current test run (if any)
- end the test session (if started)
- log out user (if logged)
- close the application