

# **System Test Report**

## **for Digital Watch System**

- **Test Cases Specification**
- **Test Summary Report**

**Project Team**

이동아

Latest update on:

**2012-10-26**

---

**Team Information**

이동아: dalee.dslab@gmail.com

## Table of Contents

1	Introduction .....	3
1.1	Objectives.....	3
1.2	References.....	3
2	System test case specification.....	3
2.1	Test case specification identifier.....	3
2.2	Test items .....	3
2.3	Input specifications.....	3
2.4	Output specifications.....	3
3	Environmental needs .....	3
4	System test summary report .....	3
4.1	Test summary report identifier.....	3
4.2	Evaluation.....	3

## 1 Introduction

### 1.1 Objectives

본 문서는 2012년 2학기 Software Engineering (2012SE) 수업에서 3이 개발한 Digital Watch System (DWS)의 System Testing 결과보고서 문서이다.

### 1.2 References

DS-2012.T3.DWS.STP-1.0

## 2 System test case specification

### 2.1 Test case specification identifier

<Table 1 Test Result>참조

### 2.2 Test items

<Table 1 Test Result>참조

### 2.3 Input specifications

<Table 1 Test Result>참조

### 2.4 Output specifications

<Table 1 Test Result>참조

## 3 Environmental needs

## 4 System test summary report

### 4.1 Test summary report identifier

### 4.2 Evaluation

시간 수정을 위하여 버튼을 여러 번 누를 시에는 시간이 멈춰있는 현상 발생

Backlight가 켜진 상태에서 시간 수정을 위하여 버튼을 누르면 Backlight가 깨지지 않음

**Table 1 Test Result**

Test case identifier	Input specification	Output specification	Pass/Fail
DWS.STC.000.000	(TK mode), c	(ST mode) HH:MM MM:SS:ms ST	P
DWS.STC.000.001	(ST mode), c	(TK mode) MM-DD HH:MM:SS WD	P
DWS.STC.100.000	<프로그램 실행>	01-01 00:00:00 SUN	P
DWS.STC.101.000	(TK mode), a	(TK mode) MM-DD HH:MM: <u>SS</u> WD	P
DWS.STC.101.001	(TK mode), a, [n<60]b	(TK mode) MM-DD HH:MM: <u>nn</u> WD	P
DWS.STC.101.002	(TK mode), a, [60]b	(TK mode) MM-DD HH:MM: <u>00</u> WD	P
DWS.STC.101.100	(TK mode), a, c	(TK mode) MM-DD <u>HH</u> :MM:SS WD	P
DWS.STC.101.101	(TK mode), a, c, [n<12]b	(TK mode) MM-DD <u>nn</u> :MM:SS WD	P
DWS.STC.101.102	(TK mode), a, c, [12]b	(TK mode) MM-DD <u>12</u> :MM:SS WD PM	P
DWS.STC.102.000			P
DWS.STC.101.103	(TK mode), a, c, [13]b	(TK mode) MM-DD <u>01</u> :MM:SS WD PM	P
DWS.STC.101.104	(TK mode), a, c, [n<24]b	(TK mode) MM-DD <u>n-12</u> :MM:SS WD PM	P
DWS.STC.101.105	(TK mode), a, c, [24]b	(TK mode) MM-DD <u>00</u> :MM:SS WD	P
DWS.STC.101.200	(TK mode), a, [2]c	(TK mode) MM-DD HH:MM:SS WD	P
DWS.STC.101.201	(TK mode), a, [2]c, [n<60]b	(TK mode) MM-DD HH: <u>nn</u> :SS WD	P
DWS.STC.101.202	(TK mode), a, [2]c, [60]b	(TK mode) MM-DD HH: <u>00</u> :SS WD	P
DWS.STC.101.300	(TK mode), a, [3]c	(TK mode) MM-DD HH:MM:SS WD	P
DWS.STC.101.301	(TK mode), a, [3]c, [n<88]b	(TK mode) MM-DD HH:MM:SS WD 2012+ <u>n</u>	P
DWS.STC.101.302	(TK mode), a, [3]c, [88]b	(TK mode) MM-DD HH:MM:SS WD 2012	P
DWS.STC.101.400	(TK mode), a, [4]c	(TK mode) <u>MM</u> -DD HH:MM:SS WD	P
DWS.STC.101.401	(TK mode), a, [4]c, [n<12]b	(TK mode) <u>nn</u> -DD HH:MM:SS WD	P
DWS.STC.101.402	(TK mode), a, [4]c, [12]b	(TK mode) <u>01</u> -DD HH:MM:SS WD	P
DWS.STC.101.500	(TK mode), a, [5]c	(TK mode) MM- <u>DD</u> HH:MM:SS WD	P
DWS.STC.101.501	(TK mode), a, [5]c, [n<29]b	(TK mode) MM- <u>nn</u> HH:MM:SS WD	P
DWS.STC.101.502	(TK mode), a, [5]c, [29]b - 2월, 윤년	(TK mode) MM- <u>01</u> HH:MM:SS WD	P
DWS.STC.101.503	(TK mode), a, [5]c, [29]b - !2월, !윤년	(TK mode) MM- <u>29</u> HH:MM:SS WD	P

DWS.STC.101.504	(TK mode), a, [5]c, [30]b – 2월, !윤년	(TK mode) MM- <u>01</u> HH:MM:SS WD	P
DWS.STC.101.505	(TK mode), a, [5]c, [30]b - !2월	(TK mode) MM- <u>30</u> HH:MM:SS WD	P
DWS.STC.101.506	(TK mode), a, [5]c, [31]b – 4,6,9,11월	(TK mode) MM- <u>01</u> HH:MM:SS WD	P
DWS.STC.101.507	(TK mode), a, [5]c, [31]b – 1,3,5,7,8,10,12월	(TK mode) MM- <u>31</u> HH:MM:SS WD	P
DWS.STC.101.507	(TK mode), a, [5]c, [31]b(1,3,5,7,8,10,12월), [5]c, b(2,4,6,9,11월)	(TK mode) MM- <u>??</u> HH:MM:SS WD	F
DWS.STC.101.600	(TK mode), a, [6]c	(TK mode) MM-DD HH:MM:SS WD	P
DWS.STC.200.000	(ST mode)	(ST mode) HH:MM 00:00:00 ST	P
DWS.STC.201.000	(ST mode), b	(ST mode) HH:MM <i>nn.nn.nn</i> ST- 1/100초 단위 시간 흐름을 <i>n</i> 에 표시	P
DWS.STC.201.001	(ST mode), [2]b	(ST mode) HH:MM <i>nn.nn.nn</i> ST- 두 번째 b를 눌렀을 때 화면에 표시된 시간을 정지하여 <i>n</i> 에 표시하고 시간 흐름을 멈춤	P
DWS.STC.201.002	(ST mode), [3]b	(ST mode) HH:MM <i>nn.nn.nn</i> ST- 세 번째 b를 누를 때, 두 번째 b를 눌렀을 때 표시된 시간 부터 1/100초 단위 시간 흐름을 <i>n</i> 에 표시	P
DWS.STC.201.003	(ST mode), [4]b	(ST mode) HH:MM <i>nn.nn.nn</i> ST- 네 번째 b를 눌렀을 때 화면에 표시된 시간을 정지하여 <i>n</i> 에 표시하고 시간 흐름을 멈춤	P
DWS.STC.202.000	(ST mode), b, a	(ST mode) HH:MM <i>nn.nn.nn</i> ST- a를 눌렀을 때까지 흐른 시간 <i>n</i> 에 표시	P
DWS.STC.202.001	(ST mode), b, [2]a	(ST mode) HH:MM <i>nn.nn.nn</i> ST- a를 눌렀을 때까지 흐른 시간 <i>n</i> 에 표시	P
DWS.STC.202.002	(ST mode), b, [3]a	(ST mode) HH:MM <i>nn.nn.nn</i> ST- a를 눌렀을 때까지 흐른 시간 <i>n</i> 에 표시	P
DWS.STC.202.003	(ST mode), b, a, b	(ST mode) HH:MM <i>nn.nn.nn</i> ST- 두 번째 b를 눌렀을 때까지 흐른 시간을 화면에 표시하고 시간 측정을 멈춤	P
DWS.STC.203.000	(ST mode), [2]b, a	(ST mode) HH:MM 00:00:00 ST	P

DWS.STC.203.001	(ST mode), [4]b, a	(ST mode) HH:MM 00:00:00 ST	P
DWS.STC.203.002	(ST mode), b, a, b, a	(ST mode) HH:MM 00:00:00 ST	P
DWS.STC.203.003	(ST mode), b, [2]a, b, a	(ST mode) HH:MM 00:00:00 ST	P
DWS.STC.300.000	(TK mode), d	(TK mode) <b>MM-DD HH:MM:SS WD</b>	P
DWS.STC.300.001	(TK mode), a, d	(TK mode) <b>MM-DD HH:MM:SS WD</b>	P
DWS.STC.300.002	(TK mode), a, c, d	(TK mode) <b>MM-DD HH:MM:SS WD</b>	P
DWS.STC.300.003	(TK mode), a, [2]c, d	(TK mode) <b>MM-DD HH:MM:SS WD</b>	P
DWS.STC.300.004	(TK mode), a, [3]c, d	(TK mode) <b>MM-DD HH:MM:SS WD</b>	P
DWS.STC.300.005	(TK mode), a, [4]c, d	(TK mode) <b>MM-DD HH:MM:SS WD</b>	P
DWS.STC.300.006	(TK mode), a, [5]c, d	(TK mode) <b>MM-DD HH:MM:SS WD</b>	P
DWS.STC.300.007	(TK mode), a, [6]c, d	(TK mode) <b>MM-DD HH:MM:SS WD</b>	P
DWS.STC.300.008	(ST mode), d	(ST mode) <b>HH:MM 00:00:00 ST</b>	P
DWS.STC.300.009	(ST mode), b, d	(ST mode) <b>HH:MM nn.nn.nn ST-</b> 1/100초 단 위 시간 흐름을 n에 표시	P
DWS.STC.300.010	(ST mode), [2]b, d	(ST mode) <b>HH:MM nn.nn.nn ST-</b> 두 번째 b를 눌렀을 때 화면에 표시된 시간을 정지하여 n 에 표시하고 시간 흐름을 멈춤	P
DWS.STC.300.011	(ST mode), b, a, d	(ST mode) <b>HH:MM nn.nn.nn ST-</b> a를 눌렀을 때까지 흐른 시간 n에 표시	P
DWS.STC.300.012	(ST mode), b, a, b, d	(ST mode) <b>HH:MM nn.nn.nn ST-</b> 두 번째 b를 눌렀을 때까지 흐른 시간을 화면에 표시하고 시간 측정을 멈춤	P
DWS.STC.300.013	(ST mode), [2]b, a, d	(ST mode) <b>HH:MM 00:00:00 ST</b>	P
DWS.STC.400.000	(ST mode), b, c, c	(ST mode) HH:MM nn.nn.nn ST 모드가 변경되어도 시간이 흐르는지 확인	P