#### ClockIt for iPhone, iPad & TV 1. Introduction 2. View orientation 3. Clock theme 4. Clock view 4.1 Select property 4.2 Background colors 4.3 Clock face 4.4 Clock numbers 4.5 Hour hand 4.6 Hour mark 4.7 Minute hand 4.8 Minute mark 4.9 Seconds hand 4.10 Color picker 4.11 Font picker 5. Settings view Help view

### 1. Introduction

ClockIt is totally customizable analog clock for iOS devices.



To change clock look just tap on part you want to change and adjust the settings. Changes are visualized immediately. ClockIt is delivered with many

predefined themes, which can be easy customized. New themes can by created by duplication of

existing themes. App supports iCloud data synchronization - ClockIt themes and settings on all iOS devices

with same iCloud account will be synchronized.

Due to fact that not all fonts from iOS are present in tvOS - to share tvOS you should use fonts – with "(tv)" in the name. Those fonts are present in both OS. Themes compatible with Apple TV will be marked with "(tv)" in the name.

ClockIt themes between iOS and

You can create infinitely many new themes, which will be automatically shared by all your iOS devices.

App "Help-function" available in the app or on WWW contains

the app or on WWW contains detailed description of all functions and options.

In the app has been implemented

total saving/restoration of state - it

interrupted at any time (by phone call, pressing one of device buttons, screen lock) and your data will not be lost. When app is activated next time all not saved

means that app might be

data will be restored.

App is optimized for iOS9, iOS8, iOS7, iOS6, tvOS9.

Pictures in current documentation are taken mainly from iPhone 4s, iOS8.x and iOS7.x version of Clocklt. On devices, which are running older versions of iOS (6.x

and 5.x) some controls will look slightly different. Following table

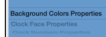
contains couple of examples of such differences.

#### Picker

iOS6.x:

Minute Hand Properties
Minute Mark Properties
Seconds Hand Properties

iOS9, iOS8, iOS7:



# Stepper iOS6.x: iOS9, iOS8, iOS7: Slider iOS6.x: iOS9, iOS8, iOS7:

# 0.645 iOS9, iOS8, iOS7: 0.645 Switch iOS6.x:

iOS9, iOS8, iOS7:

Text field iOS6.x:

## Alert

iOS6.x:



and





Enter name for theme copy:

Bacic colors, thick hands 4 iOS5 \*

OK Cancel

Here you can see examples of differences in layouts of views on different iOS devices.

## iPhone 4s



#### iPhone 5



## iPhone 6



#### iPhone 6 Plus



## 



#### IPad Pro



#### [Back to top]

# 2. View orientation All app views work in portrait and landscape orientation:



Portrait orientation



#### Landscape orientation

Just select orientation, which is most convenient for you. View orientation can be change at any time.

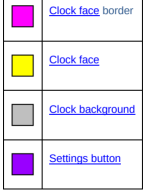
#### [Back to top]

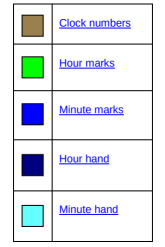
## **3. Clock theme** Clock theme is collection of clock

settings, such as colors, sizes, etc.



Picture shows all ClockIt adjustable elements in different colors:







# Seconds hand

In more details clock theme contains following settings:

- 1) Theme name.
- Predefined indicator marks predefined themes - themes which were installed with app.
- which were installed with app.

  3) Read-Only indicator predefined themes are always
  read-only and cannot be

changed to editable. Readonly indicator can be used for

- protecting of users themes from accidental changes.

  4) Clock face border color.
- 5) Clock face color.
   6) Clock face radius factor relation of clock face radius to
- clock radius.

  7) Clock face border width factor

   relation of clock border
- width to clock radius.

  8) Show/hide <u>seconds hand</u> indicator determines if
  - indicator determines if senonds hand is visible. Number of <u>Clock numbers</u>.
- 9) Number of <u>Clock numbers</u>. 10) Number of <u>Minute marks</u> 11) Number of <u>Hour marks</u>.

relation of seconds hand length to clock radius. 13) Seconds hand width factor relation of seconds hand width to clock radius. 14) Seconds hand axis radius factor - relation of seconds hand axis radius to clock radius. 15) Seconds hand color.

12) Seconds hand length factor -

16) Minute hand length factor – relation of minute hand length to clock radius.
17) Minute hand width factor –

relation of minute hand width

to clock radius.

- 18) Minute hand axis radius factor - relation of minute hand axis radius to clock radius. 19) Minute hand color. 20) Hour hand length factor relation of hour hand length to clock radius. 21) Hour hand width factor relation of hour hand width to clock radius. 22) Hour hand axis radius factor – relation of hour hand axis radius to clock radius.
- 23) Hour hand color.

24) Hour mark height factor relation of hour mark height to

clock radius.

relation of hour mark width to clock radius. 26) Hour mark color. 27) Hour mark radius factor relation of hour mark radius to clock radius. Here "hour marks radius" is distance from clock center to clock hour marks. 28) Hour mark type.

25) Hour mark width factor -

- 29) Minute mark height factor
  - relation of minute mark height to clock radius. relation of minute mark width
- 30) Minute mark width factor to clock radius.

31) Minute mark color.

32) Minute mark radius factor relation of minute mark radius to clock radius. Here "minute marks radius" is distance from clock center to clock minute marks. 33) Minute mark type. 34) Clock numbers height factor relation of numbers height to clock radius. 35) Clock numbers color. 36) Clock numbers radius factor relation of clock numbers radius to clock radius. Here

"clock numbers radius" is distance from clock center to

clock numbers.

37) Clock numbers font name.

38) Clock background color. 39) Settings button color.

[Back to top]



when you start the app.

View contains:

It is view you will usually see

## Clock, which you can

customizeSettings-button

view.

Here is detailed description of controls available from Clock view:

When app was terminated in another view, next time you start app you will be directed to that

Double tap on view
Will start Select property view.

Selection picker will pop-up and you will have possibility to choose clock element you want to change or inspect:



### Switch to next clock theme. Swipe to the righ

Swipe to the left

## Switch to previous clock theme.

Tap on clock eleme Activates one of property views dependent on what clock element W

as	s tapped:	
	1)	Background colors

2) Clock face

3) **Clock numbers** 

4) Hour hand

5) Hour mark

Minute hand 6)

7) Minute mark Seconds hand

8)



Activates <u>Settings view</u> – view used to change common app parameters and options.

[Back to top]

### 4.1 Select property



element does not select exactly what you want. The reason might be too small distance between clock elements or clock elements overlap. In such case just double tap on screen - selection picker will pop-up and you will have possibility to choose clock element to change or inspect.

Sometimes tapping on clock

Done

Controls in this view:

Terminate the view without selecting clock property.

**Tapping on any place outside the view.**Same as Done-button.

# Double tapping on any place outside the view. Same as Done-button

Same as Done-button.

Select property and switch to property view.

**Double tapping on picker.** Same as Select-button.

Clock Numbers Properties
Hour Hand Properties
Hour Mark Properties
Minute Hand Properties
Minute Mark Properties
Seconds Hand Properties

Property picker - selects required clock property.

[Back to top]

## 4.2 Background colors

This view is used for adjusting of colors for clock background and Settings-button.

View is activated by tapping on

any place outside clock face or by using <u>Select property</u> view.

When activated Settings-button usually located in bottom-right corner is moved to top-left corner to avoid covering it by the view.



Done

Controls in this view:

Terminate view without saving.

When changes were made, user will be prompted for decision what to do by showing the following alert:

Data has changed alert

Data has changed. Do You want to save it? Yes No Cancel User will have three possibilities: 1) Save changes and exit, by choosing "Yes". 2) Discard changes and exit, by selecting "No". Continue editing, by 3) selecting "Cancel".

Tapping on any place outside the view.
Same as Done-button.

Save data and terminate view.

Settings button color

Tapping on it activates Color picker for Settings-button.

[Back to top]

#### 4.3 Clock face



This view is used for adjusting of properties of clock face.

View is activated by tapping on

empty place on clock face or by using <u>Select property</u> view.

Done
Terminate view without saving.

Controls in this view:

When changes were made, user

will be prompted for decision what to do by showing the <u>Data has</u> changed alert.

Tapping on any place outside the view.
Same as Done-button.

Save

Save data and terminate view.

Tapping on it activates Color picker for Face border color.

factor	
	tepper used for Clock face border
Face color	

0.025

Border width

Tapping on it activates Color picker for Clock face color.

Slider and stepper used for adjusting of Clock face radius factor.

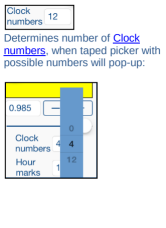
0.985

Clock face

Seconds

radius factor

Switch for hiding/showing of seconds hand – setts Show/hide seconds hand indicator.



Determines number of Minute marks, when taped picker with possible numbers will pop-up.

48

Hour marks 12

/linute

Determines number of <u>Hour</u> <u>marks</u>, when taped <u>picker with</u> <u>possible numbers</u> will pop-up.

Back to top]

#### 4.4 Clock numbers



This view is used for adjusting of properties of clock numbers.

any clock number or by using Select property view.

View is activated by tapping on

Done

Controls in this view:

Terminate view without saving.

When changes were made, user will be prompted for decision what to do by showing the <u>Data has</u> changed alert.

Tapping on any place outside the view Same as Done-button.

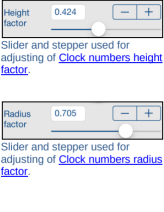
Save Save data and terminate view.

ont name HelveticaNeue-CondensedBlack

Tapping on it activates Font picker for clock numbers.

Color

Tapping on it activates Color picker for clock numbers.



[Back to top]

# 4.5 Hour hand





0.196

Axis radius factor

This view is used for adjusting of properties of hour hand.

View is activated by tapping on

hour hand or by using <u>Select</u> <u>property</u> view.

Controls in this view:

Terminate view without saving.

When changes were made, user will be prompted for decision what to do by showing the <u>Data has</u> changed alert.

**Tapping on any place outside the view.**Same as Done-button.

Save data and terminate view.

Color
Tapping on it activates Color

picker for hour hand.

Slider and stepper used for adjusting of Hour hand length factor.

Length factor

Nidth factor

0.675

0.150

Slider and stepper used for adjusting of Hour hand width factor.

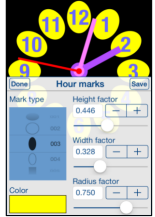
Axis radius factor

O.196 — +

Slider and stepper used for adjusting of Hour hand axis radius factor.

[Back to top]

#### 4.6 Hour mark





Dependent on mark type, different sets of control will be shown.

This view is used for adjusting of properties of hour marks.

View is activated by tapping on

any hour mark or by using Select property view.

Controls in this view:

Terminate view without saving.

When changes were made, user will be prompted for decision what to do by showing the <u>Data has</u> changed alert.

#### Tapping on any place outside the view.

Same as Done-button.

Save

Save data and terminate view.



Picker for selecting of mark type. There are 708 different mark types to choose:

Circles

Ellipses,

SquaresRectangles

Stars

Graphical symbols

Apple Color Emoji



Tapping on it activates Color picker for hour mark.

Slider and stepper used for adjusting of Hour mark height factor.



Slider and stepper used for adjusting of <u>Hour mark width factor</u>.

Slider and stepper used for adjusting of Hour mark radius factor.



Radius factor

adjusting of hour mark size factor – relation of hour mark size to clock radius. Slider and stepper are used when height and width of hour mark are scaled proportionally - "Size factor controls" are shown instead Height factor controls and Width factor controls.

[Back to top]

# 4.7 Minute hand



This view is used for adjusting of properties of minute hand.

minute hand or by using <u>Select</u> <u>property</u> view.

View is activated by tapping on

Controls in this view:

Terminate view without saving.

When changes were made, user will be prompted for decision what to do by showing the <u>Data has</u> changed alert.

Tapping on any place outside the view.
Same as Done-button.

Save data and terminate view.

Tapping on it activates Color picker for minute hand.

Length factor 0.760 - +

Slider and stepper used for

adjusting of Minute hand length factor.

Width factor

0.100 - +

Slider and stepper used for adjusting of Minute hand width

0.120

Axis radius factor

Slider and stepper used for adjusting of Minute hand axis radius factor.

factor.

[Back to top]

## 4.8 Minute mark





Dependent on mark type, different sets of control will be shown.

This view is used for adjusting of properties of minute marks.

View is activated by tapping on any minute mark or by using Select property view.

Controls in this view:



When changes were made, user will be prompted for decision what to do by showing the <u>Data has</u> changed alert.

### Tapping on any place outside the view.

Same as Done-button.

Save

Save data and terminate view.



Picker for selecting of mark type. There are 708 different mark types to choose:

- CirclesEllipses,
  - Squares
- Rectangles
- Stars
- Graphical symbols
  - Apple Color Emoji

Color

Tapping on it activates Color picker for minute mark.

O.446 — +

Slider and stepper used for adjusting of Minute mark height

Height factor

factor.

Width factor
0.328 - +
Slider and stepper us

Slider and stepper used for adjusting of Minute mark width factor.

Slider and stepper used for adjusting of Minute mark radius factor.

Radius factor

Size fac	tor	
0.350		+

Slider and stepper used for adjusting of minute mark size factor – relation of minute mark

size to clock radius. Slider and stepper are used when height and

width of minute mark are scaled proportionally – "Size factor controls" are shown instead Height factor controls and Width factor controls.

[Back to top]

#### 4.9 Seconds hand



This view is used for adjusting of properties of seconds hand.

View is activated by tapping on

seconds hand or by using <u>Select property</u> view.

Terminate view without saving.

Controls in this view:

When changes were made, user

will be prompted for decision what to do by showing the <u>Data has</u> changed alert.

Tapping on any place outside the view.
Same as Done-button.

Save data and terminate view.

Color
Tapping on it activates Color
picker for seconds hand.

Length factor 0.760 - +

Slider and stepper used for

adjusting of Seconds hand length factor.

Width factor

Slider and stepper used for adjusting of Seconds hand width

0.100

Axis radius factor

0.120 - +

Slider and stepper used for adjusting of Seconds hand axis

radius factor.

[Back to top]

factor.

# 4.10 Color picker Settings button color 1.00 0.00 В 1.00

This view is used for adjusting of selected color.

View is activated by tapping on

visualization of color you want to change or inspect.

Controls in this view:

Terminate view without saving.

When changes were made, user will be prompted for decision wha

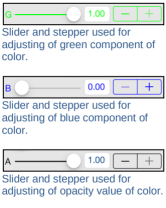
will be prompted for decision what to do by showing the <u>Data has</u> <u>changed alert</u>.

Tapping on any place outside the view.
Same as Done-button.

Save data and terminate view.

Visualization of color.

Slider and stepper used for adjusting of red component of color.



[Back to top]



This view is used for selecting of clock numbers font.

View is activated by tapping on font name in corresponding view.

Done
Terminate view without saving.

Controls in this view:

When changes were made, user will be prompted for decision what to do by showing the <u>Data has</u> changed alert.

Tapping on any place outside the view. Same as Done-button.

Save data and terminate view.

0123456789

Visualization of selected font and stepper for selecting of previous/next font.

HelveticaNeue-Bolditalic (tv)
HelveticaNeue-CondensedBlack (tv)
HelveticaNeue-CondensedBold (tv)

Picker for selecting of font name.

Due to fact that not all fonts from

iOS are present in tvOS - to share ClockIt themes between iOS and tvOS you should use fonts – with "(tv)" in the name. Those fonts are present in both OS. Themes

compatible with Apple TV will be marked with "(tv)" in the name.

[Back to top]

#### 5. Settings view

ClockIt - Settings Save Done Basic colors, thick hands 6 iOS5 \* #1 (tv) **Delete theme** Read only Rename theme **Duplicate theme** Updates/minute 60 Tick Auto lock Sync tock Click Sound volume

This view allows you to configure system parameters and settings. From this view you have also access to <u>Help view</u>.

In this view you can select active

clock theme and adjust settings common for all themes.

Here you can also do some maintenance of themes – rename, delete and duplicate of themes.

Here is detailed description of controls available from Settings view:

Done Terminate view without saving of data.

When changes were made, user will be prompted for decision what to do by showing <u>Data has</u> changed alert.

Swipe to the right. Same as Done-button.

Save data and terminate view.



Basic colors, thick hands 4 1055 \* (tv. Basic colors, thick hands 5 1055 \* (tv. Basic colors, thick hands 6 1055 \* #1 (tv.

Theme picker – used for selection of active clock theme.

Themes compatible with Apple TV will be marked with "(tv)" in the name.

Read-only indicator for theme.

Delete theme

Button activates deletion of

Read only

Do You want to delete curent theme?

theme. To delete theme tap "Yes":

Rutton activates ren

Button activates renaming of theme. Enter new name and confirm it by tapping on "OK":



### Double tap on Theme picker. Same as Rename-button.

## Duplicate theme Button activates duplication of

theme. Enter name for new copy and confirm it by tapping on "OK":



Updates/minute Determines frequency of clock update. When frequency is 1 update/minute seconds hand is not shown. When you chose higher update frequency the seconds hand will move more smoothly.



Activates/deactivates clock "ticktock" sound. When activated clock tick-tocks every second.



Activates/deactivates "Auto lock" of your iOS device.

Use it with care — setting Autolock to off when iPhone/iPad is not connected to the charger will quickly empty device battery.



Activates/deactivates of synchronization of all clock setting

with iCloud. When deactivated only theme data is synchronized.



Determines if "click" sound is used in app.

Sound volume

Determines volume of sound effects of app.

[Back to top]

#### 6. Help view

Done	Help	Bacl
Cloc	cklt for iPhone, iPad &	TV
2. Vi 3. Cl 4. Cl	troduction ew orientation ock theme ock view 4.1 Select property 4.2 Background colors 4.3 Clock face 4.4 Clock numbers 4.5 Hour hand 4.6 Hour mark 4.7 Minute hand 4.8 Minute mark 4.9 Seconds hand 4.10 Color picker 4.11 Font picker ettings view elip view	

This view shows user guide for app.

Controls available in this view:

Done

Terminate view.

Swipe to the right.

Same as Done-button.

Back

Navigate to previous place in help.

[Back to top]