Remindlt for iPhone and iPad 1. Introduction 2. Local notifications 3. View orientation 4. App views on different iOS devices 4.1 iPhone 4, 4s 4.2 iPhone 5, 5s 4.3 iPhone 6. 6s 4.4 iPhone 6 Plus. 6s Plus 4.5 iPad 2, Retina, Air, Air 2 4.6 iPad Pro 5. Common information fields, controls and alerts.

### fields, controls (Reminders and Series of Reminders) 5.2 Common alerts (Reminders and Series of Reminders) 6. Main view 7. Reminders and Series of

8. Reminder details view9. Series of reminders view

9.1 Once

reminders

5.1 Common information

9.2 Davs 9.3 Weeks 9.4 Months 9.5 Years 10. History view 11. History details view 12. Settings view 13. Sync settings view 14. Statistics view 15. Log view 16. Log details view 17. Help view

### 1. Introduction

RemindIt is a very advanced app for managing of all your events and activities.



To maintain your events and activities just create reminders for them. Later on, when reminders are "in

time" or "overdue", the local notifications will be sent to you:

1) A ring tone will be played. The local notification 2) information will be shown on your device. Notification will

be also shown on your Apple Watch if it is paired with iPhone. The number of "in time" or

3) "overdue" reminders will appear as an app icon badge

- a small number in the upper

right corner of the app icon.

The app might be used for:

- Notifications about private or business events.
- business events.

  2) Dispensing of medicines.
- Time management.
   Scheduling.
   Tracking of event completion, by recording notes for every completed event or activity.

All reminders when they are "in time" or "overdue" need to be marked as "completed" or removed, otherwise a new notification will be resent.

performed by editing of the reminder status or simply by swiping of the reminder to the right. Reminders marked as done are saved in history.

Marking as "completed" might be

App maintains five types of reminders: 1) One-time events – a reminder

about something what need to be done on a defined date and time.

Daily, one or couple of times 2) per day - requiring events

with repetition pattern based on days. Weekly events - requiring

based on weeks.
4) Monthly events – requiring events with repetition pattern based on moths.
5) Yearly events – requiring

events with repetition pattern

events with repetition pattern based on years.

In RemindIt app has been implemented total saving/restoration of state – it means that app might be

means that app might be 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 you will have option to get your latest data

Starting from version 2.0 app supports iCloud data synchronization - data on all iOS devices with same iCloud account will be synchronized. You can decide what kind of data should

be synchronized (saved in iCloud): rest of data is saved

back.

locally.

App behavior can be customize by modification of settings – just tap "settings button" and adjust app parameters.

App help available in the app or

on WWW contains detailed description of all app functions.

All app activities and events are recorded in the system log. Statistics about the app usage are

services and options.

accumulated. App is optimized for iOS 9, iOS 8, iOS 7, and iOS 6 and supports all

existing iOS devices. Pictures in current document are

taken from iOS9.x, iOS8.x and iOS7.x version of Remindlt. On devices, which are running older versions of iOS (6.x) some

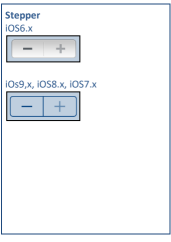
controls will look slightly different. Following table contains couple of

examples of such differences.

**Button** iOS6.x Done iOS9.x, iOS8.x, iOS7.x Done

Picker iOS6.x 26 juli 2013 augusti 2014 september 2015 28 29 oktober 2016 30 november 2017

July5:45		-2013
August	27	2014
September	28	2015
October	29	2016
November		2017



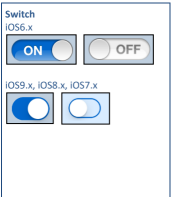
iOS6.x

Click: On, Alert: On

iOS9.x, iOS8.x, iOS7.x

Click: On, Alert: On

Text field







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## 2. Local notifications

user:

When reminder become "due" the local notification is sent to the





Wallet

Extras



















ClockIt

A ring tone is played. Information about reminder is shown on top of screen.



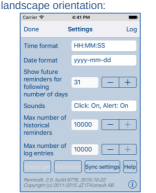
The local notification information is shown in Notification Center. Notification will be also shown on your Apple Watch if it is paired with your iPhone.



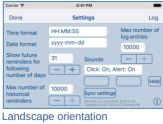
The number of "in time" or "overdue" reminders appear as an app icon badge – a small number in the upper right corner of the app icon.

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# 3. View orientation All app view works in portrait and



Portrait orientation



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

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# 4. App views on different iOS devices App supports all current iOS

App views are designed to optimally use different iOS devices capabilities. In following sections you can see couple of screen shots of one of app view on different iOS devices with different versions of iOS.

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iPad 2, Retina, Air, Air 2

### 4.1 iPhone 4, 4s

iOS6: 6:17 AM Settings Time format HH:MM:SS Date format vvvv-mm-dd Show future reminders for 31 following number of days Sounds Click: On, Alert: On Max number of historical 10000 reminders Max number of 10000 log entries Sync settings Help Remindlt, 2.0. build 6662, 2015-09-26



### iOS7, iOS8, iOS9: Carrier S 6:04 AM Done Settings Log Time format HH:MM:SS Date format yyyy-mm-dd Show future reminders for 31 following number of days Sounds Click: On. Alert: On Max number of 10000 historical reminders Max number of 10000 loa entries iCloud get iCloud put Sync settings Help



### 4.2 iPhone 5, 5s

iOS6:





### iOS7, iOS8, iOS9:



Time format
Date format
Sypy-mm-dd
Sypy-mm-d

Settings

Log

Done

## 4.3 iPhone 6, 6s





Settings

#### 4.4 iPhone 6 Plus, 6s Plus

iOS7, iOS8, iOS9:





Settings

Log

#### 4.5 iPad 2, Retina, Air, Air 2

iOS6:









#### [Back to top]

### 4.6 iPad Pro

iOS9:





#### [Back to top]

# Common information fields, controls and alerts

In this section are described all common information fields, controls and alerts used in almost all app views.

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## information fields, controls (Reminders and Series of Reminders)

Common

5.1

Done
Terminate view without saving changes. When changes were made user will be prompted for decision what to do, by showing following alert:



User will have three possibilities: 1) Save changes, and exit, by choosing "Yes". 2) Discard changes and exit, by selecting "No". 3) Continue editing, by selecting "Cancel". Swipe to the right.

Same as tapping "Done" button.

Save

Terminate view and save

changes.



select time when local notification will be sent to you. You may select time from 0 minutes to 4 weeks. Just tap on field - and

picker with all possible choices will popup:





Description of reminded event. To enter description, just tap on the field, keyboard will pop-up. and you will have possibility to tape your text. Time

08:30 AM

Time of reminded event.



field, time-picker will pop-up, and you will have possibility to select time.

Time stepper:

To enter time, just tap on the

To make adjustments and corrections of time you may use stepper:

Tapping on (+) increases time by one minute.

Tapping on (+) increases time by

Tapping on (+) increases time be one minute.

Keeping stepper pressed cause continuous value changes.

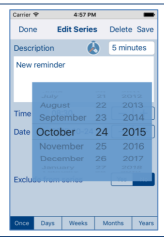
2015-10-05 Date 2015-10-05 Start Date for reminder or start date for series of reminders – date when series of reminders starts.

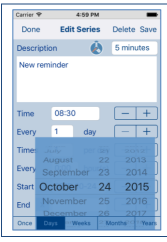
Date. Start date

date.

series of reminders – date when series of reminders starts.

To enter date, just tap on the field, date-picker will pop-up, and you will have possibility to select





To make adjustments and corrections of start date you may use stepper:

Tapping on (-) decreases date one day.

Date. Start date stepper

one day.

Tapping on (+) increases date one day.

Keeping stepper pressed cause continuous value changes.



Times	1	per day	-	+
Every				
Start			23 2013	
		per 24	20	114

End October 25 2015

Once

 date when series of reminders ends.
 To enter date, just tap on the field, date-picker will pop-up, and

End date for series of reminders

End date stepper:

vou will have possibility to select

To make adjustments and corrections of date you may use stepper:

Tapping on (-) decreases date one day. Tapping on (+) increases date one day.

Keeping stepper pressed cause continuous value changes. End date "clear" button

End

Taping on this button causes

removing of end date.

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#### (Reminders and Series of Reminders)

5.2 Common alerts



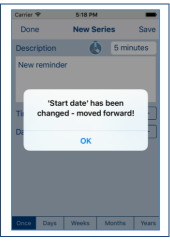
Alert is shown when you are trying to enter 'End date' which is earlier than current date and time.



Terminate view without saving changes. When changes were made user will be prompted for decision what to do, by following this alert:



Alert is shown when you are trying to save reminder or series of reminders without description.



Alert is shown when during editing of reminder start date is changed - moved forward, for example when you are moving start time before current time.

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## It is view you will see when you start the app. View contains list of reminders and controls which

6. Main view

allow you access to all app functions and options. Reminders are sorted by date and time – oldest first.

Dependent on how app was terminated when last time it was used, you will see one of the following:



in Main view when selected reminder fit on the "first page" of reminders in Main view. Reminders, which were overdue

First time start or after termination

shown in red color. Reminders, which are overdue for less than 20 minutes are shown in

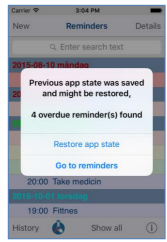
for more than 20 minutes ago, are

yellow color. overdue in 20 minutes or less, are

Remainders, which will be shown in green color.

All other reminders have blue

color



was not in Main view or when latest selected reminder was long time in the future (did not fit on the "first page" of reminders in Main view).

Start after termination when app

When you select "Restore app state" you will be redirected to exactly same view as it was when

Restore app state

you were using app last time, all not saved data will be re-entered for you.

Go to reminders
When you choose "Go to

reminders" you will be directed to the beginning of reminders list and previously saved app state will be lost.

Controls in this view - common controls described in Common information fields, controls (Reminders and Series of Reminders) and additionally:

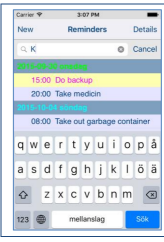
Q Enter search text

Search bar – used for searching "filtering" of reminders. When activated Main view will show

only reminders containing text

entered in search bar.

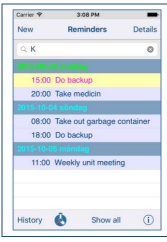
Main view will change to:





## Search button - hides keyboard. Main view will show only items,

which satisfies search condition, search text stavs in search bar:





Button which clears search text.

Cancel

Cancel button – terminates searching, search text is cleared, keyboard is hided.

#### New Starts Series of reminders view view used for creation of new reminders. **Details** Opens Details view for reminder. History

History

Activates History view – list of completed reminders.



"Go to next overdue reminder"

buttons - the next "overdue" reminder is selected. By tapping this button couple of times you will see all "overdue" reminders





When there is no "overdue"

reminders the button is disabled

Show overview Show all

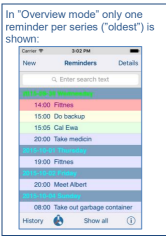
Buttons do switching view between showing all reminders and showing overview of reminders.

Tapping on "Show overview" will switch to "Show overview" mode, all"

button text will change to "Show Tapping on "Show all" will switch to "Show all" mode, button text

will change to "Show overview".

In "Show all" mode all reminders from series are shown: Carrier 🕏 3:01 PM New Reminders Details Q. Enter search text 14:00 Fittnes 15:00 Do backup 15:05 Cal Ewa 20:00 Take medicin 00:00 Take medicin 05:00 Take medicin 10:00 Take medicin 15:00 Take medicin 19:00 Fittnes History Show overview





Tap "Details" button.

# Swipe reminder to the right Same as following actions: 1) Mark reminder. 2) Tap details button. 3) Change status of reminder to "Completed". 4) Save changes by tapping "Save" button.

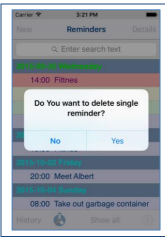
Swipe reminder to the left

Same as following actions:

1) Mark reminder.
2) Tap details button.
3) Tap "Edit reminder" or "Single reminder" dependent on reminder

is one time reminder or part of series.
4) Tap "Delete" button.

When you try to delete by swiping to the left, the confirmation alert view is shown:



1) To delete reminder answer "Yes". 2) To keep reminder answer "No" [Back to top]

## of Reminders Reminder is message that

reminds you to do something (Reminder - according to Cambridge Dictionaries Online).

7. Reminders and Series

Reminders can be "single" or "multiple". Single reminder reminds you about something what is going to happen one time for example, about trigiting the

— for example about visiting the dentist on 10-th November.

Multiple or requiring reminders remind you about something what is going to happen regularly, like every year, every month, every 4.th hour.

In RemindIt app multiple

same properties as "single reminders" - might be edited, excluded from series or deleted without affecting of others

reminders in series.

reminders are described with help

Reminders created with help of Series of reminders have exactly

of Series of reminders.

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- 8. Reminder details view
  Remainder details view shows
  details about reminder and allows:
  1) Adjust time when local
  notification about reminder will
- time from 0 minutes to 4 weeks.

  2) Access single reminder of series.

be sent, here you can select

- 3) Initialize editing of one time reminder.
  4) Change status of reminder to the reminder to t
- 4) Change status of reminder to "Completed".

Add comment to completed

5)

reminders.



or Carrier ♀ 5:22 PM Done Details Save Date/Time 2015-09-30 15:05 Description 0 minutes Cal Ewa Status Completed Comment for 'Completed' Edit reminder

controls described in <u>Common</u> information fields, controls (Reminders and Series of Reminders) and additionally:

Controls in this view – common



Use this control to change status of reminder.

When status of reminder is

changed to "Completed" it will be possible to add comment to reminder.



# Use this control to initialize editing of reminders, which are part of series.



The Series of reminders view with reminder data will be opened.

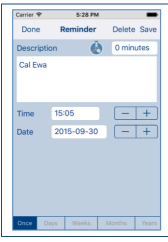
You will have possibility to:

1) Delete reminder.

Exclude reminder from series.
 Select time when local notification will be sent.

Edit reminder

Use this control to start editing of one time reminders



The Series of reminders view with reminder data will be opened. Here you can change all reminder data, such as: Description. 2) Time when local notification will be sent. 3) Time of reminder. Date of reminder.

# Use this control to start editing of series of reminders.



For details please follow link: Series of reminders view [Back to top]

## Series of reminders view View contains five sub-views used

for different types of reminders:

1) Once: one-time events –
reminder about something

what need to be done on a

defined date and time.

2) Days: daily events, one or couple of times per day – requiring events with repetition pattern based on

requiring events with repetition pattern based on days.

3) Weeks: weekly events – requiring events with

- repetition pattern based on weeks.
- Months: monthly events requiring events with repetition pattern based on moths.
- Years: yearly events requiring events with repetition pattern based on years.

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## **9.1 Once** This sub-view is used for creation

of one-time events –reminder about something what need to be done on a defined date and time.



you need to supply following information:

1) Time when local notification

To create reminder of this type

will be sent.

2) Description.

3) Reminder time.

4) Reminder date – the day

when reminded event is going to happen.

Controls in this view are described

Controls in this view are described in Common information fields, controls (Reminders and Series of Reminders)

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#### 9.2 Davs This sub-view is used for creation of reminders about events which

are going to happen daily, every day, every second day, every third day,..., one or couple of times per day - requiring events with

repetition pattern based on days.

To create reminder of this type you need to supply following information:

1) Time when local notification will be sent.

2) Description.

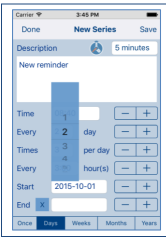
3) Reminder time. 4) Repetition pattern based on

days, like every day, every second day... Repetition pattern based on 5) hours: a. How many times per day. b. How many hours between events. Start date. 7) End date.



controls described in <u>Common</u> information fields, controls (Reminders and Series of Reminders) and additionally:								
	Every <n> day:</n>							
	Every	2	day					

Controls in this view - common



To select repetition pattern based on days just tap on the field, picker will pop-up and you will have possibility to choose right number.

Every <n> day stepper:

To make adjustments and corrections of repetition pattern you may use stepper:

Tapping on (-) decreases number

Tapping on (-) decreases number by one day.
Tapping on (+) increases number by one day.

Keeping stepper pressed cause continuous value changes. Times per day: **Times** per day



day, the reminder event should be populated just tap on field and by using of picker select required frequency.

Times per day stepper:

To select how many times per

To make adjustments and corrections of "Times per day" you may use stepper:

Tapping on (-) decreases number

Tapping on (+) increases number

by one.

by one.

Keeping stepper pressed cause continuous value changes. Every <n> hours: Every 3:00 hour(s)



To select time between daily repetitions of reminders, just tap on field and by using of picker select required value. Every <n> hours stepper:

To make adjustments and corrections of time between daily repetitions of reminders you may

use stepper: Tapping on (-) selects previous value.

Tapping on (+) selects next

value.

Keeping stepper pressed cause continuous value changes. [Back to top]

### 9.3 Weeks This sub-view is used for creation

4)

of reminders about events which are going to happen weekly, every week, every second week, every third week,..., on certain days of week - requiring events with

repetition pattern based on weeks. To create reminder of this type you need to supply following information:

Time when local notification will be sent.

Description.

1) 2)

3) Reminder time. Repetition pattern based on

weeks, like every week, every second week Week days when event is 5) going to happen. 6) Start date. 7) End date.



<u>i</u>	controls described in Common information fields, controls (Reminders and Series of Reminders) and additionally:						
	Every <n></n>	week:	week				

Controls in this view - common



on weeks just tap on the field, picker will pop-up and you will have possibility to choose right number.

To select repetition pattern based

Every <n> week stepper:

To make adjustments and corrections of repetition pattern

you may use stepper:

Tapping on (-) decreases number by one.

Tapping on (+) increases number by one.

continuous value changes.

Week days:

Keeping stepper pressed cause

To select week days for event just tap on squares corresponding to required week days. When selected day is marked with "X". To deselect tap square again.

### [Back to top]

# **9.4 Months** This sub-view is

This sub-view is used for creation of reminders about events which are going to happen monthly, every second, third... month –

requiring events with repetition pattern based on days.

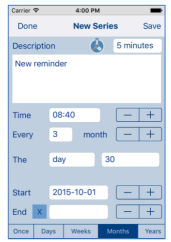
To create reminder of this type you need to supply following information:

 Time when local notification will be sent.
 Description.

 Description.
 Reminder time.
 Repetition pattern based on months, like every month,

every second month...
5) Type of repetition (on defined

day, every 1<sup>st</sup>, every 2<sup>nd</sup>, every 3<sup>rd</sup>, every 4<sup>th</sup>, last, everv). Type of day when repetition 6) should happen (day number for "day", week day or group of week days for every 1<sup>st</sup>, every 2<sup>nd</sup>, every 3<sup>rd</sup>, every 4<sup>th</sup>, last. every). By combination of (5) and (6) you can create repetitions, such as: 13<sup>th</sup> day every month. Every 2<sup>nd</sup> Friday of the month. Every Monday. 7) Start date. End date.



controls described in <u>Common</u> information fields, controls (Reminders and Series of Reminders) and additionally:								
ı	Every <n> month:</n>							
	Every	3	month					

Controls in this view - common



To select repetition pattern based on months just tap on the field, picker will pop-up and you will have possibility to choose right number.

Every <n> month stepper:

To make adjustments and corrections of repetition pattern you may use stepper:

Tapping on (-) decreases number by one.

Tapping on (+) increases number

by one.

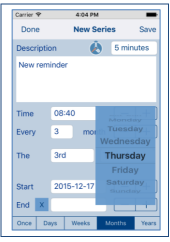
Keeping stepper pressed cause continuous value changes. Type of repetition: Tuesday The 3rd



To select type of repetition just tap on the field, picker will pop-up and you will have possibility to choose right type of repetition.



When "day" was selected in first step you will select day number by taping on next field, picker with possible values will pop-up.



When "every 1st", "every 2nd", "every 3<sup>rd"</sup>, every "4<sup>th"</sup>, "last", "every" was selected in first step you have to select type of day by taping on next field. Picker with possible values will pop-up.

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## **9.5 Years**This sub-view is used for creation

of reminders about events which are going to every year – requiring events with repetition pattern based on days.

To create reminder of this type you need to supply following information:

1) Time when local notification

will be sent.

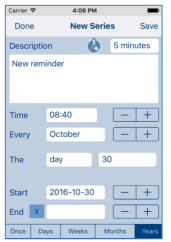
2) Description.

3) Reminder time.

3) Reminder time.4) Months of year.5) Type of repetition (day, every

5) Type of repetition (day, every 1<sup>st</sup>, every 2<sup>nd</sup>, every 3<sup>rd</sup>, every 4<sup>th</sup>. last, every).

- Type of day when repetition 6) should happen (day number for "day", type of week day for every 1<sup>st</sup>, every 2<sup>nd</sup>, every 3<sup>rd</sup>, every 4<sup>th</sup>, last, every). By combination of (5) and (6) you can create repetitions, such as: 13<sup>th</sup> day in August. Every 2<sup>nd</sup> Friday in August.
  - · Every Monday in August.
- 7) Start date. End date.



Controls in this view – common controls described in Common information fields, controls (Reminders and Series of Reminders) and additionally:

Month:

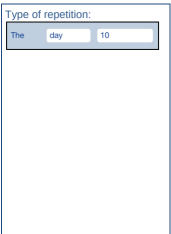
Every October



To select month just tap on the field, picker will pop-up and you will have possibility to choose right value. Month stepper:

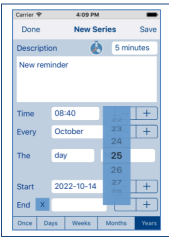


Tapping on (-) selects previous month. Tapping on (+) selects next month. Keeping stepper pressed cause continuous value changes.

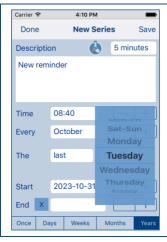




To select type of repetition just tap on the field, picker will pop-up and you will have possibility to choose right value.



When "day" was selected in first step you will select day number by taping on next field, picker with possible values will pop-up



When "1st", "2nd", "3rd", "4th", "last", "every" was selected in first step you have to select type of day by taping on next field. Picker with possible values will pop-up.

# **10. History view**View contains list of completed reminders sorted by date – latest first.



controls described in Common information fields, controls (Reminders and Series of Reminders) and additionally:

Controls in this view – common

Details Terminate view, go back to Main view.

Double tap on reminder

Same as actions:

Same as following actions: Mark reminder. b. Tap "Details" button.

Swipe reminder to the right

Mark reminder. a. b. Tap details button. Tap "Restore" button. [Back to top]

### 11. History details view

Carrier 🖘	4:12 PM	_	
Done	Details	Save	
Date/Time	2013-08-	2013-08-12 09:00	
Description	<b>(A)</b>	10 minutes	
Weekly unit	meeting		
Completed Date/Time	2013-08-14	16:16:35	
Comment for	r 'Completed'		
Status chan	ged by swipe	gesture	

detailed information about completed reminder:
More exactly here you will see:

1) Date/Time of reminder.

Time when local notification

History details view contains

will be sent.

3) Description.

2)

4) Date and time when reminder has changed status to "Completed".5) Comment.

Controls in this view – common controls described in <u>Common information fields</u>, <u>controls</u> (<u>Reminders and Series of Reminders</u>) and additionally:

This button moves reminder from history back to ordinary reminders. Comment and date/time for completion of reminder will be lost.

Restore

Series or Series

Tapping of this button (when it is enabled) will redirect you to Series of reminders view, view

lapping of this button (when it is enabled) will redirect you to Series of reminders view, view data will be taken from historical reminder. This can be used for reviewing of series for reminders or for re-activation of already

completed series of reminders. Button is enabled only for historical reminders related to series of reminders

#### **Editing of comment** Carrier 🖘 4:13 PM **Details** Save Done ZV10-00-14 10:10:33 Date/Time Comment for 'Completed' Status qwertyuiopå



mellanslag

retur

123 @

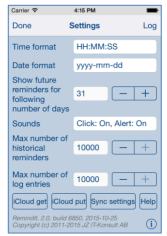
To change comment just tap on comment field and do all necessary changes. Later on you have to save changes by tapping on "Save" button

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#### 12. Settings view This view allows you to configure some system parameters and

settings. From this view you have also access to Log view. Sync

settings View, Statistics view and Help view



controls described in Common information fields, controls (Reminders and Series of Reminders) and additionally:

Controls in this view - common

Terminate view and save changes. Go to Log view.

Terminate view and save changes. Go to Sync settings View.



Terminate view and save changes. Go to Help view.

Help

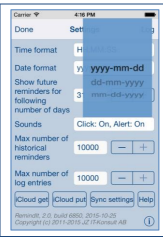
views.

Time format HH:MM:SS

Determines time format in all



Date format yyyy-mm-dd Determines date format in all views.



Show future reminders for 31 following number of days Determines how many requiring reminders from series will be shown in Main view. For example

when this parameter is 31. Main view will contain 31 reminders of type "every day". Parameter affects only requiring

reminders. Every series of reminders will have at least one "representative" in Main view.

When "End date" does not expire and some reminders from series

are moved to history or deleted.

sounds
Click: On, Alert: On
Determines system sounds, there are two types of sounds, which can be configured:

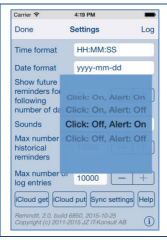
Click - confirmation sound

the new "next in series"

for opening the view,
changing orientation, etc.

• Alert – ring tone for local
notification

You may select all combinations
of system sounds by selecting
them with picker



historical reminders

Determines maximum number of entries in reminders history.

When number of historical

ax number of

be deleted.

reminders excides this number the oldest reminders will be deleted.

Max number of log entries 10000 - +

Max number of log entries aximum number of entries in system log. When number of log entries excides this number the oldest log entries will

Fore copying app data from iCloud (overrides standard strategy based on modification date/time and size of data

Fore copying app data to iCloud (overrides standard strategy based on modification date/time and size of data).

[Back to top]

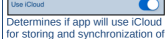
# 13. Sync settings view This view is used to configure what data should be synchronized

with iCloud. View looks like this:



Remove iCloud app data

Controls in this view – common controls described in <u>Common information fields</u>, controls (<u>Reminders and Series of Reminders</u>) and additionally:



data and settings.

Sync app settings

Sync app settings

Determines if app settings will be synchronized with iCloud and restored on all your iOS devices

with same iCloud account.



iCloud. Put iCloud app settings

Fore copying app settings to

iCloud.

Remove app settings from iCloud. Get iCloud app data Fore copying app data from iCloud (overrides standard strategy based on data modification date/time and size).

Remove iCloud app settings

Put iCloud app data

Fore copying app data to iCloud (overrides standard strategy

based on data modification date/time and size).

Remove iCloud app data Remove app data from iCloud. [Back to top]

14. Statistics view This view shows statistics about usage of app and other related information:

1) Version, build number, build

Information which is shown:

date. 2) Resolution of device screen.

3) Battery level. 4) Memory usage statistics.

App usage statistics.

database. 7) Information about Log database.

List of files in app document

8)

5) Information about Reminder 6)

9) App files sizes.10) Modification date time for local and iCloud databases

directory.

local and iCloud databases.

Carrier	4:21 PM	_
Done	Statistics	Reset
RemindIt, 2.0,	, build 6850,	2015-10-25
iPhone OS 8.4, Resolution: 64 Battery level:	40 × 960,	Lator,
Memory in use Max memory use Average memory	ed (Mbytes):	48.7 73.8 5): 56.5
Time max used: Number of memo		
First app use: Number of app Total time app Average time	uses: o used:	2.0
Number of remi Number of hist Number of seri	torical remind	
Number of log	entries:	4090
List of files RemindIt.Versi		directory:
RemindIt.vers		691

Carrier 🖘	4:22 PM		_
Done	Statistics		Reset
Number of	use: 2015-0 app uses: e app used: ime app used:		4:38:11 30 1:52:15 0:03:44
Number of Number of	reminders: historical rem series of remi	ninders	
Number of	log entries:		4090
RemindIt.	statistics setup log.db	:	0 691 616 725 462848 143360
Total byte			608240
Local DB (		9-05 1	7:18:20
	2015-1	0-25 0	16:40:15

4:00 DM

controls described in Common information fields, controls (Reminders and Series of Reminders) and additionally:

Controls in this view – common

Reset Statistics - clears accumulated statistics and sets to zero system-counters. To reset

statistics you must answer "Yes"

on alert question.

	Done	Statistics		Reset
	RemindIt, 2.0	, build 6850	, 2015-	10-25
	iPhone OS 8.4 Resolution: 6 Battery level	40 x 960,	ulator,	
	Memory in use	(Mbvtes):		48.7
		etting of Stat	istics	5
	Ti Do You rea	ally want to rese	t statistic	s?
	Fi Nu No		Yes	;
	Total time ap Average time			03:44
	Number of rem	inders:		0
	Number of his			0
	Number of ser	ies of remin	ders:	0
	Number of log	entries:		4090
	List of files		direct	ory:
	RemindIt.Vers		:	0
	RemindIt.stat	us		691
₩				
IR	ack to top]			

4:22 PM

Carrier 🖘

### Log view contains list of all system events. Every event might be investigated by activating Log

15. Log view

be investigated by activating <u>Log</u> <u>details view</u>.

Carrier	4:27 PM	_
Done	Log	Details
	Q Enter search tex	ct
2015-09-30	16:27:34 INFO: start	ting Log Vi
2015-10-25	07:42:30 ICLOUD: res	stored data
2015-10-25	07:42:30 INFO: proce	essNotifica
2015-10-25	07:42:27 INFO: DB f:	ile timesta
2015-10-25	07:42:27 INFO: Gener	rated: 8 re
2015-10-25	07:42:27 INFO: openI	RemindItDB:
2015-10-25	07:42:27 INFO: open	ing RemindI
2015-10-25	07:42:27 ICLOUD: iC	loud file d
2015-10-25	07:42:27 INFO: close	eRemindItDB
2015-10-25	07:42:27 ICLOUD: For	and DB-iClo
2015-10-25	07:42:27 ICLOUD: For	and 2 iClou
2015-10-25	07:42:27 INFO: addOh	oserver: NS
2015-10-25	07:42:27 INFO: remov	veObserver:
2015-10-25	07:42:27 INFO: addOh	oserver: NS
2015-10-25	07:42:27 INFO: addOh	oserver: NS
2015-10-25	07.42.27 TOTOTO: ***	tored data

controls described in Common information fields, controls (Reminders and Series of Reminders) and additionally: **Details** 

Controls in this view - common

Open Log details view. Double tap on log event

Same as following actions: Mark reminder.

b. Tap "Details" button.

Shake phone

Refresh log events.

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## 16. Log details view

View shows detailed information about log entry.

Carrier 🗢	4:28 PM	
Done L	og details	
Date/time	2015-10-25 07:42:27	
Description		
INFO: Starting	program	
		5
List of files: RemindIt.Versic RemindIt.statu: RemindIt.statu; RemindIt.setup RemindIt.log.dl RemindIt.data.	s : 691 stics : 616 : 718 o : 446464	
Total bytes	591849	

4:30 PM Log details

#### [Back to top]

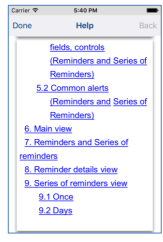
Carrier 🖘

Done

#### 17. Help view

This view shows user guide for app.

Carrier ♀	5:39 PM	_
Done	Help	Back
	ndIt for iPhone and	iPad
2. Lo	ocal notifications	
3. Vie	ew orientation	
4. Ap	op views on different i	<u>os</u>
de	evices	
<u>4.</u>	1 iPhone 4, 4s	
<u>4.</u>	.2 iPhone 5, 5s	
<u>4.</u>	3 iPhone 6, 6s	
<u>4.</u>	4 iPhone 6 Plus, 6s P	lus
<u>4.</u>	5 iPad 2, Retina, Air,	Air 2
<u>5. Cc</u>	ommon information fie	lds,
co	ontrols and alerts.	
<u>5.</u>	1 Common informatio	<u>n</u>





Controls in this view – common controls described in <u>Common information fields</u>, controls (Reminders and Series of Reminders) and additionally:

Back
Navigate to previous place in

help.

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