

# OT Scanner for Warehouse (Mobile application)



- [Description](#)
  - [Application installation](#)
  - [Authorization in application](#)
  - [Search for packages by barcode](#)
    - [Scanning of package barcode](#)
    - [Add package barcode manually](#)
  - [Work with packages and change of product status in the order](#)
    - [No packages found](#)
    - [Packages found](#)
    - [Package confirmed](#)
    - [How goods statuses change in the order?](#)
  - [Clear list of codes](#)
- 

"OT Scanner" Application is available for smartphones on Android 5.0 and higher.

"Autopurchase" Module is required .

## Description

"OT Scanner" Mobile Application helps warehouse employees in China to scan packages barcodes from Chinese sellers using smartphone and mark which goods from which order is already received at the warehouse. Synchronization with OT Box is automatical via wi-fi or mobile Internet.

Check detailed description of application with benefits for business: ["OT Scanner" Mobile Application \(description\)](#)

## Application installation

Just run application on your smartphone when you receive file from managers. Installation will start automatically. No permissions (to calls, sms and more) during installation is required.


Application will ask to allow using camera to scan the barcode during operation.


You will see an application icon on your smartphone screen after installation.

## Authorization in application

Each login into application requires authorization. Login and password are the same as for OT Box admin panel.

16:29



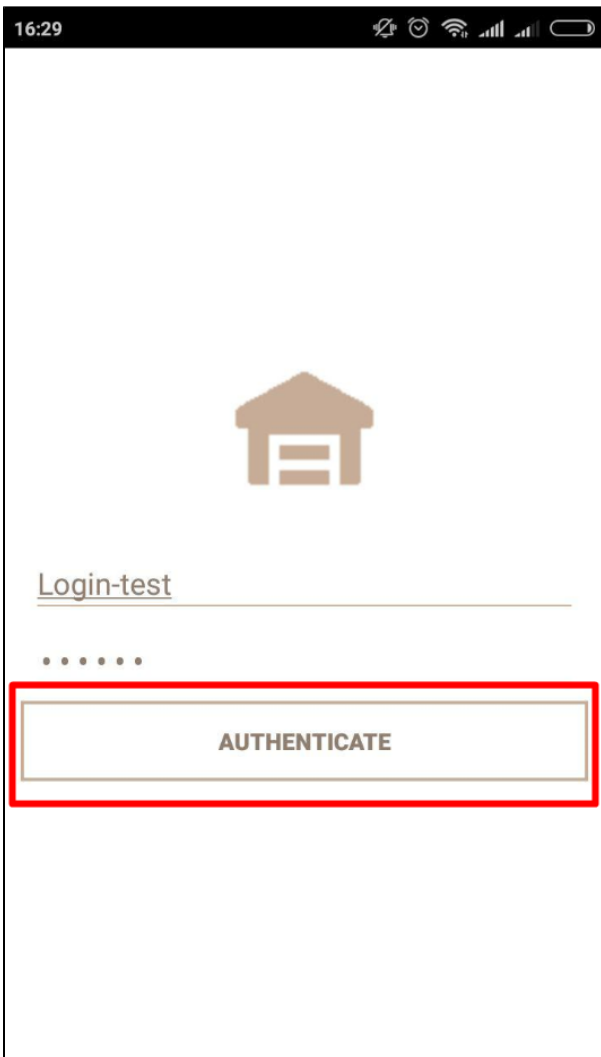


Login-test

.....

AUTHENTICATE

Enter login and password and click "Authenticate" button.



Application will open for work after authorization:

16:35

Operator : 1

SCAN CODE

Enter Code

SEARCH

Clear history

NOT FOUND

FOUND

CONFIRMED

## Search for packages by barcode

You must add packages into application to start working with them. You can do it with the help of barcode scanning or add manually.

### Scanning of package barcode

Click "Read barcode" button in application:

16:35

Operator : 1

SCAN CODE

Enter Code

SEARCH

Clear history

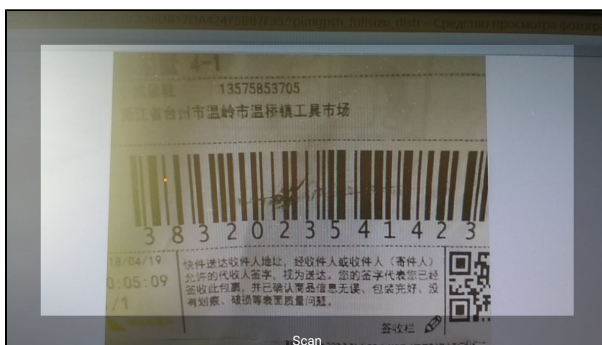
NOT FOUND

FOUND

CONFIRMED

Your smartphone will ask to allow application to use the camera phone if this is the first interaction with the scanner.

Direct scanner to package barcode:



Wait while scanner will identify data. It will take some time for reading if the bar code is slightly damaged (as in the image above).

Barcode is defined into one of 3 tabs when it is read:



16:38

Operator : 1

SCAN CODE

Enter Code

[Clear history](#)

NOT FOUND	FOUND	CONFIRMED
	30107731 14.06.2018 16:38	<input type="button" value="VIEW"/>
	3832023541423 14.06.2018 16:36	<input type="button" value="VIEW"/>

And work with packages starts then.

## Add package barcode manually

Used where there is no opportunity to read barcode.

Write package barcode into special field (marked red in an example):



16:38



Operator : 1

SCAN CODE

Enter Code

SEARCH

Clear history

NOT FOUND	FOUND	CONFIRMED
	30107731 14.06.2018 16:38	<a href="#">VIEW</a>
	3832023541423 14.06.2018 16:36	<a href="#">VIEW</a>

Click "Search" button, so that application finds package and displays it in the list:

16:39

Operator : 1

SCAN CODE

3360065241201

SEARCH

[Clear history](#)

NOT FOUND	FOUND	CONFIRMED
<div><div></div><div>30107731</div><div>14.06.2018 16:38</div></div>		<div>VIEW</div>
<div><div></div><div>3832023541423</div><div>14.06.2018 16:36</div></div>		<div>VIEW</div>

+

3360065241201

#

£

&

\_

-

1

2

3

?

@

(

)

=

+

4

5

6

!

{&=

'

:

%

/

7

8

9

<×

abc

"

\_

\*

,

0

.

☺→

Barcode is defined into one of 3 tabs when it is read:





16:38

Operator : 1

SCAN CODE

Enter Code

[Clear history](#)

NOT FOUND	FOUND	CONFIRMED
 30107731 14.06.2018 16:38		<input type="button" value="VIEW"/>
 3832023541423 14.06.2018 16:36		<input type="button" value="VIEW"/>

And work with packages starts then.

## Work with packages and change of product status in the order

### No packages found

This tab includes those barcodes that are not in the system yet. The only action available is view button:

16:38



Operator : 1

SCAN CODE

Enter Code

SEARCH

[Clear history](#)

NOT FOUND

FOUND

CONFIRMED



30107731

14.06.2018 16:38

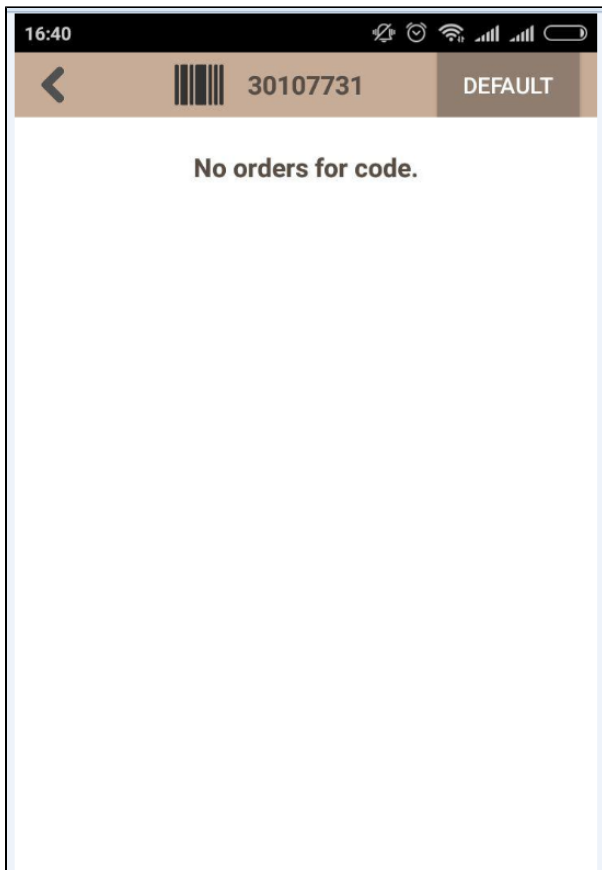
VIEW



3832023541423

14.06.2018 16:36

VIEW



Barcode will be moved to another tab when orders for barcode appear in the system.

Package picture can be sent to any messenger for further investigation if the order does not appear. Select package from the list and click "View" button:

16:38

Operator : 1

SCAN CODE

Enter Code

SEARCH

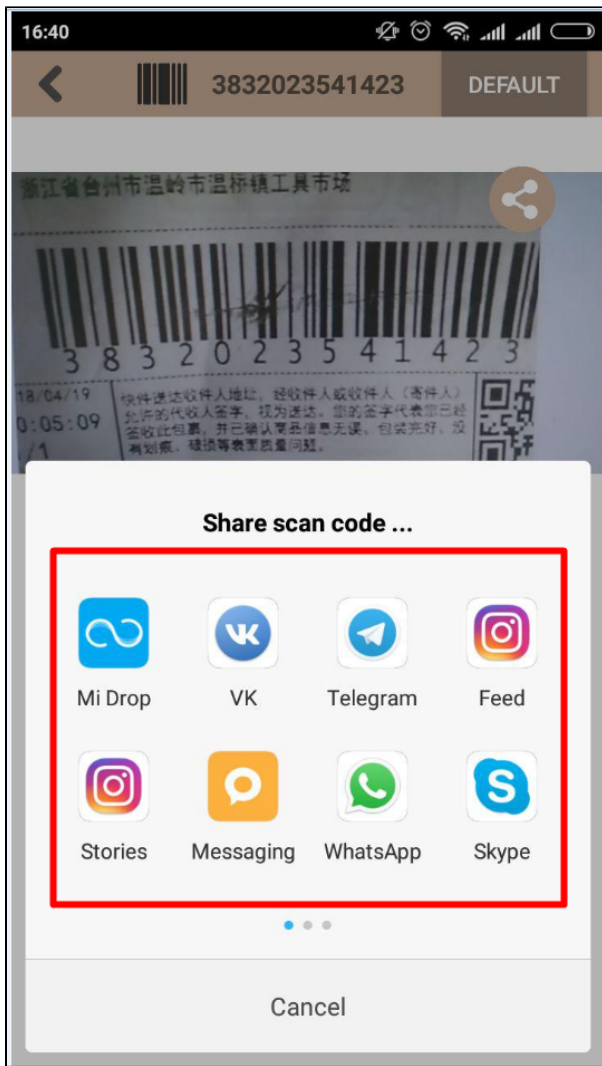
Clear history

NOT FOUND	FOUND	CONFIRMED
<div><div></div><div>30107731</div><div>14.06.2018 16:38</div></div>		<div>VIEW</div>
<div><div></div><div>3832023541423</div><div>14.06.2018 16:36</div></div>		<div>VIEW</div>

Barcode image will open that was captured by application. Click "Send" circle:



Choose where to send message and send:



## Packages found

You can view information about package if packages are in "Found" tab. Click "View" button:

16:39

Operator : 1

SCAN CODE

3360065241201

SEARCH


Clear history

NOT FOUND	FOUND	CONFIRMED
<div><div></div><div>3360065241201</div><div>14.06.2018 16:39</div></div>	<div>VIEW</div>	
<div><div></div><div>198191187952</div><div>05.06.2018 14:20</div></div>	<div>VIEW</div>	

The following information is available: order number in admin panel, customer last, first and middle names and address (hidden in the image), package contents, description with the photo and status in admin panel:

16:40

<

 198191187952

DEFAULT


ORD-0000000305

Completed

this is the buyer's address

CONFIRM ORDER

305-1



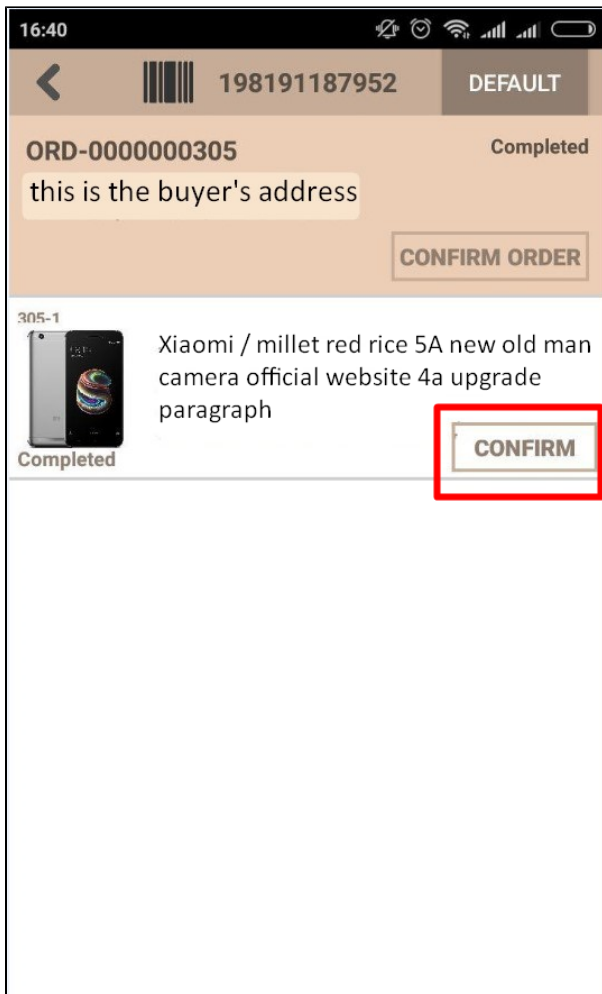
Xiaomi / millet red rice 5A new old man camera official website 4a upgrade paragraph

Completed

CONFIRM

Goods confirmation is available (confirm receipt to the warehouse) when goods have just arrived at the Chinese warehouse but have not yet been processed:



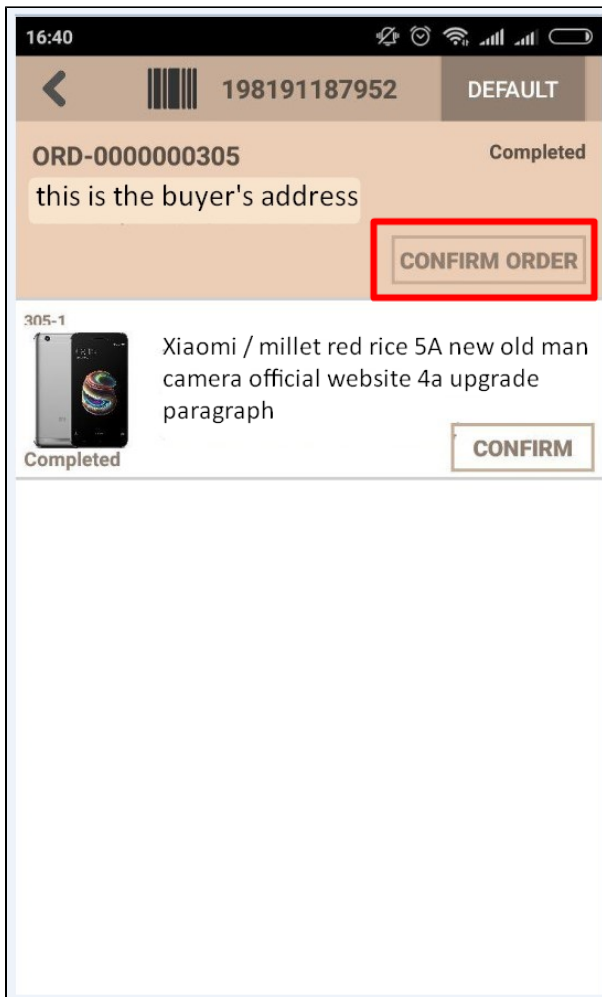


Goods status will change to "Received to warehouse in China" and order status will change to "In processing at warehouse" (specified statuses are set in OT Box by default and may vary depending on your settings) after confirming the goods.

You can press "Confirm order" button if there are several goods to process all goods of the package at once:

## Package confirmed

Packages are moved to this tab after clicking "Confirm order" button:



The tab itself is only informational (view the list of confirmed and processed orders).

Further work is done in admin panel of OT Box in ["Orders"](#) section.

## How goods statuses change in the order?

The following statuses are set in OT Box by default and can change depending on your settings.

Step	Goods status	Goods status
First scanning of package	Sent to warehouse	In processing
Package confirmation	Received to warehouse in China	In processing at warehouse

## Clear list of codes

When you click "Clear History" button, the codes that were scanned before will be deleted. Absolutely all, from all three tabs:

16:39



Operator : 1

SCAN CODE

3360065241201

SEARCH

Clear history

NOT FOUND

FOUND

CONFIRMED



3360065241201

14.06.2018 16:39

VIEW



198191187952

05.06.2018 14:20

VIEW