

Callback Interface Document

Version 1.0

Copyright notice

The copyright of this manual belongs to EdPro., Ltd, and all rights are reserved. Without our consent (in writing), No unit or individual may extract part or all of this manual without permission.

About this document:

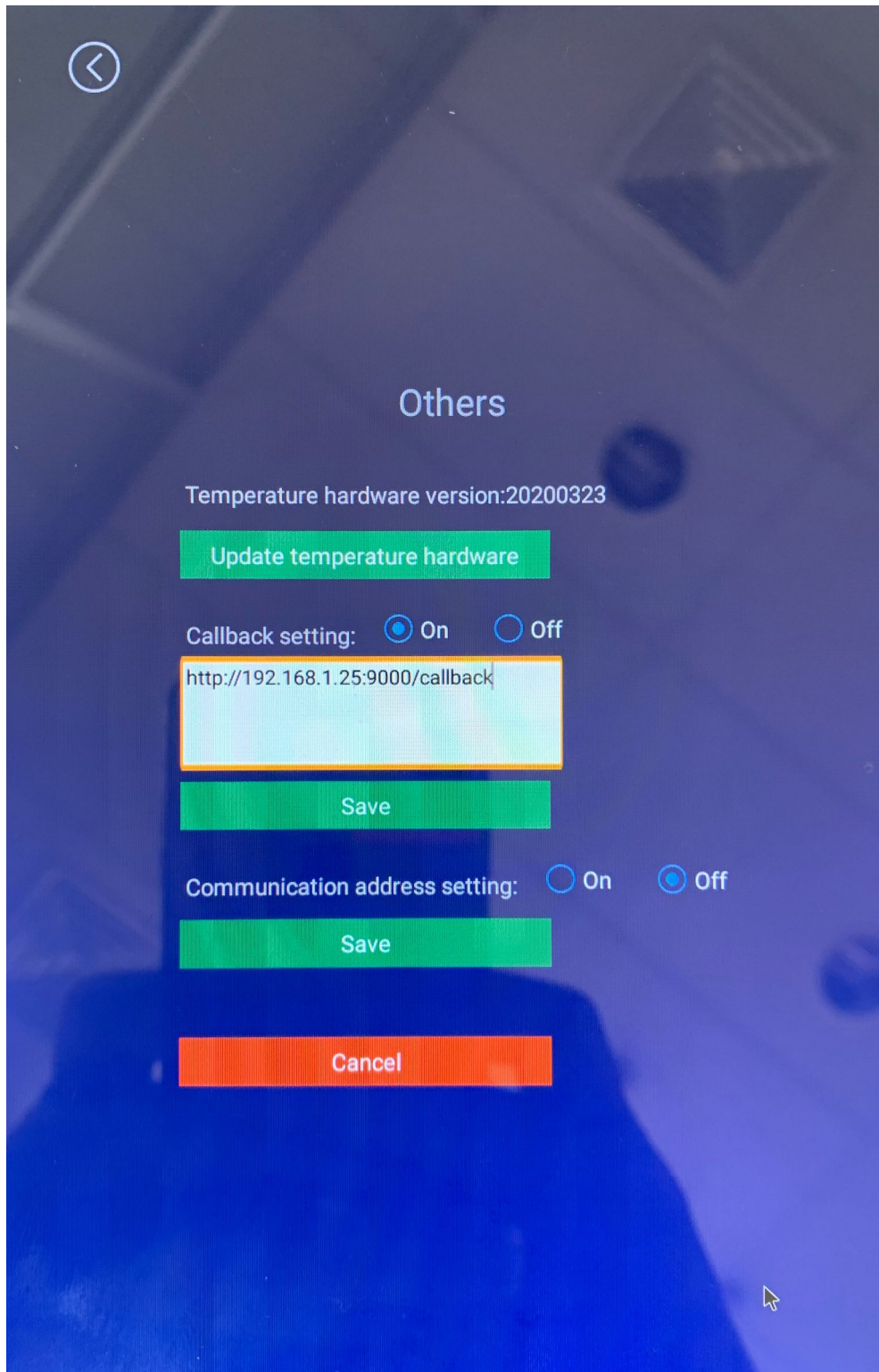
This document is for guidance. Photos, graphics, diagrams and illustrations provided in the document are for explanation only. There may be differences with specific products, please refer to the actual product.

Version and modification records:

Version	Description	Date
V1.0	create	2020-03-13

Instructions:

This interface is the interface description for client APP pushing other background. It is recommended that you test and verify it first with tools such as postman. After the interface development is completed, you can set up in APP application settings, other settings, and enter the callback address to save the use.



Interface specification

Push interface for face detection result data		
Request mode	POST	
Request parameter type	JSON	
Return type	JSON	
Parameter Name	Parameter Name	Description
mac	string	MAC address of device
userId	string	ID of detected user, -1 if stranger
name	string	Name of detected user, empty if stranger
temperature	string	Body temperature. Sample: 36.2
mask	int	1- wearing a mask, 0-no mask, -1-no detection
checkPic	string	Photo of user. Format: Base64
checkTime	int	Time of temperature scan
Return value		
code	code	0-success, 1-fail
msg	msg	Return information

Request example:

```
{
  "mac": "8CFCA0064B18 ",
  "userId": "121",
  "name": "tom",
  "temperature": "36.5",
  "mask": 1,
  "checkPic": "data:image/jpeg;base64,/9j/4AAQSkZJRgABAQAAQAB..",
  "checkTime": 1583897186788,
}
```

Response example:

```
{
  "code": 0,
  "msg": "Push Success"
}
```