

```

@RequestMapping(value = "/callbackOrderStatus", method = {RequestMethod.POST, RequestMethod.GET})
public String orderStatus(HttpServletRequest req, HttpServletResponse resp) {
    //为了避免云端响应超时，最好采用异步处理业务，然后给云端回复接收结果
    //签名参数 sn+timestamp+val+key 拼接得到的字符串，再使用SHA-1算法加密得到
    String sign = req.getParameter("sign");
    //打印机编号
    String sn = req.getParameter("sn");
    //时间戳
    String timestamp = req.getParameter("timestamp");
    //扫描枪回调内容
    String val = req.getParameter("val");

    System.out.println("收到服务端发送过来的消息");
    System.out.println("sign="+sign);
    System.out.println("sn="+sn);
    System.out.println("timestamp="+timestamp);
    System.out.println("val="+val);
    return "{\"data\":\"OK\"}";
}

```

### 回调地址代码：

```

@RequestMapping(value = "/callbackOrderStatus", method = {RequestMethod.POST, RequestMethod.GET})
    public String orderStatus(HttpServletRequest req, HttpServletResponse resp) {
        //为了避免云端响应超时，最好采用异步处理业务，然后给云端回复接收结果
        //签名参数 sn+timestamp+val+key 拼接得到的字符串，再使用SHA-1算法加密得到
        String sign = req.getParameter("sign");
        //打印机编号
        String sn = req.getParameter("sn");
        //时间戳
        String timestamp = req.getParameter("timestamp");
        //扫描枪回调内容
        String val = req.getParameter("val");

        System.out.println("收到服务端发送过来的消息");
        System.out.println("sign="+sign);
        System.out.println("sn="+sn);
        System.out.println("timestamp="+timestamp);
        System.out.println("val="+val);
        return "{\"data\":\"OK\"}";
    }

```

### 回调地址配置：

扫描枪和外接键盘回调地址 (温馨提示：带有扫描枪和外接键盘的机型有：T895K)

配置回调地址

|   |                      |
|---|----------------------|
| 获取扫描枪内容回调URL： <input style="width: 80%;" type="text" value="/callbackOrderStatus"/> | <a href="#">立即修改</a> |
| 获取键盘内容回调URL：未设置   | <a href="#">立即修改</a> |