**Questions/Doubts on shared HG Laser Marking Machne Protocol document**

**关于HG激光打标机协议文件的疑问**

1. Assume my template design is as follows

假设打标模板的设计如下：



The above template has three parts that is

以上模板由三部分组成

1. 19991812
2. QR Code for the given text (19991812002000001)
3. 002000001

The command I have to send to HG Laser Marking Machine will be

客户发给HG激光打标设备的命令将是：（以“**预缓存数据”**为例）

**Client will send command to Server(Laser Marking Machine):**

**客户端将发送给服务端（激光打标设备）的命令是：**

0x01 0x10 0x1000 1 **19991812,19991812002000001,002000001**

**Server Response to the Client:**

**服务端给客户端的反馈是：**

0x01 0x10 0x1000 1 **19991812,19991812002000001,002000001** 1

Is the above command is valid? If not provide an example for each command and it’s response for all shared commands.

以上命令是否有效？如果无效，还请为每个命令及其反馈提供一个例子。

无效的。

2. Is **Single Marking Finish Response** will be sent to client for each marking of Content in Pre-Buffer?

预缓存内容每次打标后，**单个打标完成反馈**将被发送给客户端么？

有的 14命令

3. What is the command to know the **Contents in Buffer (Data in buffer)?**

查询到**缓存内容（缓存数据）**的命令是什么？

18命令

4. In HG Laser Marking Machine is there any indication that Client is connected and controlling?

HG激光打标设备在被客户端连接上后和控制时，是否会有提示信息？

有的。界面会有提示

5. Is HG Laser Marking Machine capable to accept marking commands from more than one Client connection?

HG激光打标机所接收的的打标命令，能否是来自于1个以上的客户端连接发送的呢？

可以

6. The commands shared with us is applicable to all three Laser Marking Machines (Fiber, UV and CO2)?

这些命令是否适用于所有三种激光打标机（光纤、紫外、CO2）？

适用三种

7. Provide an interactive communication (using commands) with HG Laser Marking Machine using **Putty /**

**Hyper Terminal?**

是否可以对HG激光打标机使用**Putty / Hyper Terminal（超级终端）**来提供交互式通讯（使用命令）？

能够TCP/IP 交互通信就可以。

Note: 备注：

Please share the document related to Inspection Camera integration.

请分享关于相机检测集成的相关文件。