

IJS Proto

2. Wire proto

Table 3. Numerical Values of IJS Commands

Command	
IJS_CMD_ACK	0
IJS_CMD_NAK	1
IJS_CMD_PING	2
IJS_CMD_PONG	3
IJS_CMD_OPEN	4
IJS_CMD_CLOSE	5
IJS_CMD_BEGIN_JOB	6
IJS_CMD_END_JOB	7

2.2. IJS_CMD_NAK

This com

id is present as an argument for all the commands which operate on Td (r)Tj a

2.12. IJS_CMD_ENUM_PARAM

This

4. Standard par

device ID is not one known to the server. However, the server can reject such attempts by returning an IJS_ERANGE error.

4.4. DeviceModel

This param

4.7. Width

This parameter is the decimal encoded width of the raster image, in pixels. It MUS

4.14. PrintableArea

This parameter is in W.WWxH.HH format, and describes the printable area of the page. It is expected that the client will

6. Error codes

Any IJS command may either succeed or fail. If it fails, an error message will be printed to standard error. The message will contain the command number (e.g. 278), the command name (e.g. Td), the command value (e.g. 0), and the reason for failure (e.g. "bad argument").

[USBPrint] *Universal Serial Bus Device Class Definition for Printing Devices*