

## 3. Recommended Minimum Hardware Requirement

Items	Specification
Operating System	Windows / Linux CentOS, Ubuntu, Fedora, Debian
Processor	Above Quad-Core 2.2GHz
Memory	At least 4G RAM
Network Interface	1G BASE
Hard Disk Space	50MB available space for installation
Accessories	Mouse and Keyboard

## 4. Supported Clients

EZserver supports clients including Smart TV, IP STB, PC, Tablet and Smart Phone.

These clients need a media player, internet browser or apps to get channels or movie from EZserver. And, the software of these clients needs to support HTTP, RTMP, RTSP or Multicast protocol for MPEG2/H264 video format.



These clients can use the below URLs to connect EZserver for video streaming:

### 1. For HTTP Live Channel:

*By Channel No:*

**Syntax1:** `http://ip_address:port/x.ch?u=xxxx:p=xxxx`

**Syntax2:** `http://username:password@ip_address:port/x.ch`

**Syntax3:** `http://ip_address:port/chx.m3u8?u=xxxx:p=xxxx`

**Syntax4:** `http://username:password@ip_address:port/chx.m3u8`

**Syntax5: for ts transcoder:** `http://ip_address:port/x.ch?u=xxxx:p=xxxx:muxer=ts`

**Syntax6: for flv transcoder:** `http://ip_address:port/x.ch?u=xxxx:p=xxxx:muxer=flv`

Ex.

<http://172.16.10.50:8000/1.ch?u=root:p=1234>

<http://root:1234@172.16.10.50:8000/1.ch>