

**定義**

[DllImport("IQmeasure\_IQapi\_Legacy.dll", EntryPoint = "LP\_DualHead\_ConOpen", CallingConvention = CallingConvention.Cdecl)]

private static extern int LP\_DualHead\_ConOpen(int tokenID, string ipAddress1, IntPtr ipAddress2 , IntPtr ipAddress3 , IntPtr ipAddress4 , UInt32 timeOutMS = 90);

[DllImport("IQmeasure\_IQapi\_Legacy.dll", EntryPoint = "LP\_GetVersion", CallingConvention = CallingConvention.Cdecl)]

private static extern bool LP\_GetVersion(ref byte buffer, int buf\_size);

**Main 使用**

errStatus = LP\_DualHead\_ConOpen(

0, //tokenID

"192.168.100.254", //\*ipAddress1

IntPtr.Zero, //\*ipAddress2

IntPtr.Zero, //\*ipAddress3

IntPtr.Zero, //\*ipAddress4

90 //timeout

);

Byte[] ver\_ret = new Byte[2048];

bool b\_get = LP\_GetVersion( ref ver\_ret[0], 2048);

string g\_version = System.Text.Encoding.Default.GetString(ver\_ret, 0, ver\_ret.Length);