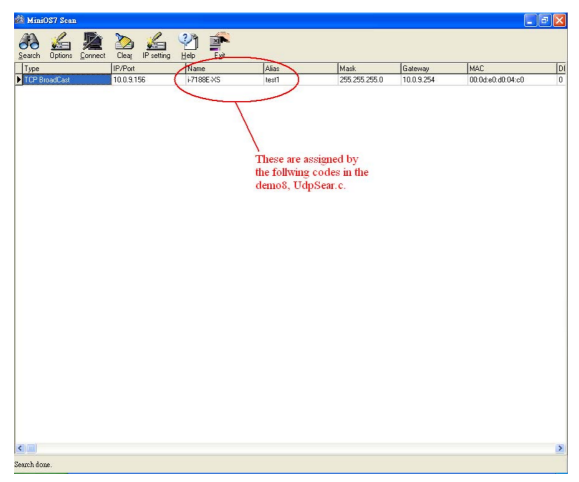
Simple manual for UDP Search using MiniOS Utility:

Step 1: open the MiniOS Utility and choose "Connection \rightarrow Search..." or F12 as the following figure shows.

File	7 Utility Verion		and 🛐 C	onfiguration 🗔 Tool	s 🥔 Help 🔻				-7
Look in: <u>N</u> ew connection Last Connection Disconnect		F2	✓ Ø Ø Ø			Lock in: Disk A		✓ 386,554 bytes ava	ilable
lame			Size	Туре	Modified	No	Name	Size	Modifie
7188	Search	F12		組態設定値	2007/9/26	۵ 🔔	vcom3223.exe	72,134	2006/6/27下午 02:4.
UdpSea				C Source File	2007/9/26				
UDPSE.			73KB	應用程式	2007/9/26				
UDPSE.	AR		158KB		2007/9/26				
UDPSE.				DSK File	2007/9/26				
UDPSE.			1KB	Intermediate file	2007/9/26				
UDPSE.	AR.PRJ		5KB	PRJ File	2007/9/26				
					>				
						7188E_U	DP>COM1, 1 files(s) 72		
Course	ction(F2) 🗐 Upl	oad(F5)	😹 DiskTo	ool(F6) 📑 Info(F7)	Delete(F8)	🛃 Refr	esh(F9) 🚝 Console	(F10) 🔤 DOS(F11) 🆓 S	earch(F12)

Step 2: you can see the result that MiniOS Utility search the device on the network by UDP Search.



Note: you can see the green part of the codes below determine the fields of "Name" and "Alias" of the results of the UDP Search using MiniOS Utility.

```
char *GetModuleName(void) /* User's program must support this function for
UDP search */
{
    return "i-7188E-XS" ; //You can define any string you like
}
char *GetAliasName(void)/* User's program must support this function for UDP
search */
{
    return "test1" ;
}
```