This document describes how to use the command line on Windows 10 to access your Airconsole-LE.

The driver bundle available from <u>http://support.get-console.com/solution/categories</u> contains a utility called acle.exe which is a command line tool for interacting with the Airconsole-LE

It performs in two basic modes, scanning or connecting.

To get started open a Command window or Powershell window in the folder containing acle.exe

To see the full list of options run acle.exe with no parameters.

To scan for a device

```
D:\airconsole>acle.exe -s
```

+	+	+	++
Name	H/W	F/W	Ports
+	+	+	++
AirConsole-66	C-01	1.29	1
AirConsole-70-Test	C-01	1.31	1
AirConsole-51	C-01	1.29	1
+	+	+	++

Scan complete. 3 devices detected

D:\airconsole>

Once a device name is known it can be connected to using the -c option

```
D:\airconsole>acle.exe -c -h AirConsole-70-Test -a
Connecting to AirConsole-70-Test
Connected to Airconsole
```

```
cisco1941>sh ver
Cisco IOS Software, C1900 Software (C1900-UNIVERSALK9-M), Version
15.4(3)M, RELEASE SOFTWARE (fc1)
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 1986-2014 by Cisco Systems, Inc.
Compiled Mon 21-Jul-14 17:38 by prod_rel_team
```

ROM: System Bootstrap, Version 15.0(1r)M15, RELEASE SOFTWARE (fc1)

Note the option "-a" parameter which enables VT100/ANSI terminal processing. Press Ctrl-C twice to terminate the connection