

# AS6000 Series Media Processor FAQ

Document ID: 113063

## Contents

### Introduction

How do I set up ethernet ports on a Spinnaker 6000?  
How many output streams are supported by the Spinnaker 6000?  
Where do I find the UDP Tool on the Spinnaker 6000?

### Related Information

## Introduction

This document contains frequently asked questions regarding Cisco AS6000 Series Media Processor (formerly Spinnaker 6000).

### Q. How do I set up ethernet ports on a Spinnaker 6000?

A. Connect the cable for the network that will be used to manage your Spinnaker encoder on one of the available Management Ethernet ports. Use a Cat. 5 (or better) Ethernet cable. Also, connect the cable for the IP input to your Spinnaker encoder to either Input port. Keep in mind that Spinnaker only detects input on Input1. You may also connect a second cable for a secondary input. Two Output ports are provided, but any port may be used for output. TS Output will default to Output1, then Output2, unless a preferred adapter is specified on the TS Output page.

### Q. How many output streams are supported by the Spinnaker 6000?

A. The S6000 is capable of outputting 8 streams per input channel. For example, with 2 input channels it is possible to output a total of 16 streams. Keep in mind that this may be constrained by CPU usage.

### Q. Where do I find the UDP Tool on the Spinnaker 6000?

A. The UDP tool is installed as a diagnostic on the 6000. If you remote desktop to the encoder and go to start>all programs>inlettechnologies>inlet Spinnaker>diag.

## Related Information

- [Technical Support & Documentation – Cisco Systems](#)

---

[Contacts & Feedback](#) | [Help](#) | [Site Map](#)

© 2014 – 2015 Cisco Systems, Inc. All rights reserved. [Terms & Conditions](#) | [Privacy Statement](#) | [Cookie Policy](#) | [Trademarks of Cisco Systems, Inc.](#)

---

Updated: Jun 29, 2011

Document ID: 113063

---