# Explanation of SDI and NDI from a debug stun packet Command

**Document ID: 12303** 

#### **Contents**

Introduction

**Prerequisites** 

Requirements Components Used

Conventions

**SDI** 

**NDI** 

**Related Information** 

#### Introduction

This document provides definitions of Serial Data Input (SDI) and Network Data Input (NDI) when seen in a debug, as in the Verify section of Configuring STUN Virtual Multipoint.

# **Prerequisites**

## Requirements

There are no specific requirements for this document.

# **Components Used**

This document is not restricted to specific software and hardware versions.

#### Conventions

For more information on document conventions, see the Cisco Technical Tips Conventions.

### SDI

SDI represents a packet that is sourced by a local serial tunneling (STUN) encapsulated interface and is destined for either serial, direct, or TCP encapsulation.

# **NDI**

NDI represents a packet that has come across the network via serial, direct, or TCP encapsulation, and is destined to a STUN encapsulated interface.

# **Related Information**

• Technical Support - Cisco Systems

Updated: Sep 09, 2005 Document ID: 12303