Set-up and Configuration | SSID, Wireless Channels, Power Setting and Region

The DeskPoint™ has a default SSID of 'deskpoint'. The region should already be pre-set to the correct value (check the box label). We recommend setting adjacent DeskPoints on different wireless channels to minimize interference (note channels 1, 6 and 11 do not overlap). For a standard hotel room the power setting should be set to Low. For larger rooms use Medium and for Suites or to cover 2 or 3 standard rooms use High. Note wireless coverage is dependent upon the physical construction and layout of the property. Also note a factory reset will not reset the region, channel or power level.

DeskPoint™ Settings Chart	
Setting Name	Default Value
Global	
User Name	root
Password	root
IEEE 802.11g	
Channel Number	11
SSID	deskpoint
SSID Broadcasts	Enabled
Transmission Rate	Auto
Transmit Power	High
Security Mode	Open System
MAC-Addressed-Based Access Control	Disabled
Access Control Table Type	Inclusive
Wireless Client Isolation	All APs in this subnet
Association Control	
Max Number of Clients	64
LAN Interface	
Method of obtaining an IP address	Set manually
IP Address	192.168.0.1
Subnet Mask	255.255.255.0
Default Gateway	0.0.0.0
DHCP Server	Disabled
Management	
System Log	Local Log
SNMP	Disabled
SNMP read community	Public
SNMP write community	Private
Telnet	Enabled

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.

OPERATIONS IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

(1)THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE

(2)THIS DEVICE MUST ACCEPT ANY INTEREFERENCE RECEIVED,
INCLUDING INTERFERENCE THAT MAY UNDESIRED OPERATION.

TeleAdapt Ltd.

Axis 5, Rhodes Way
Watford, Hertfordshire WD24 4YW UK
+44 (0)1923 810 200

TeleAdapt HK

Unit 711-712 7/F Peninsula Tower
538 Castle Peak Road Cheung Sha Wan Kowloon HK
+852 2780 9020

TeleAdapt USA

1315 Greg Street, Suite 110 Sparks, NV 89431 USA +1 775 355 8585

TeleAdapt Eastern Europe

Airport Logistics Park Knezeves 185 252 86 CZ +420 777 1955 22

TeleAdapt Middle East

P.O. Box 73193 Dubai, UAE +971 50 5580426



Keeping the World Connected www.teleadapt.com info@teleadapt.com



DeskPoint™

Simultaneous Wired & Wireless Guestroom Connectivity

Quick Start Guide

DeskPoint™ Quick Start Guide provides the basic information needed to set-up a DeskPoint™ in a guestroom environment.

The DeskPoint™ gives guests the ability to connect a device at the desk and enjoy wireless connectivity within the guestroom.

For more information on the DeskPoint™ visit:

www.teleadapt.com



Included in the box is the DeskPoint™ and a power adapter. A mains cable is supplied separately (bulk packed) to match the power sockets of the country of installation.



The power adapter has a wide range input (110V to 240V). Each DeskPoint™ is uniquely identified by a serial number and a MAC

address label on the unit and the outside of the box.

Installation | Pre-requisites

Mains power socket, active Ethernet connection and cable.

Installation | Positioning

The DeskPoint™ is designed for constant operation in a hotel room or similar at an average ambient temperature of 20 degrees C. It should not be exposed to extremes of heat or cold. The DeskPoint™ requires an active ethernet connection. Wireless coverage is dependent upon positioning, RF power setting and the structure and layout of the building it is installed in.

Installation | Power Mains

Connect the mains power lead figure-8 connector to the power adapter. Plug the RJ14 plug from the power adapter into the DeskPoint™.

The RJ14 plugs into the left hand socket when the DeskPoint™ is viewed from the rear. The RJ14 socket is recessed so the power lead is held captive. Should the plug need to be removed a small flat blade screwdriver will be required to release the latch. For safety and security it is recommended that the power cabling is secured to the room fittings so there is no loose cable.





Network Connections | Ethernet Connection

An active ethernet connection should be plugged into the right hand socket when the DeskPoint™ is viewed from the rear. The latch is recessed so the ethernet cable is held captive.

Should the plug need to be removed a small flat blade screwdriver will be required to release the latch.



For safety and security it is recommended that the ethernet cabling is secured to the room fittings so there is no loose cable.

Network Connections | Antenna

For transportation the antenna is set in a horizontal position. For optimum coverage it should be rotated into a vertical position when installed.

Network Connections | Retractable Ethernet Cable

The DeskPoint™ is fitted with an integral ethernet cable which can be extended and retracted by the guest as required. After installation ensure the cable is fully retracted.

Set-up and Configuration

The DeskPoint™ is designed to work straight out of the box. However, for most efficient operation the channel and transmit power should be set for each unit. It may also be necessary to adjust other parameters to match your operating environment.

Set-up and Configuration | Default Configuration

Each DeskPoint™ has a factory default setting. The standard settings are shown at the end of this document. If you have ordered a custom configuration your settings may differ to those shown.

If at any point you need to reset the DeskPoint™, first ensure the unit is powered on then depress the small blue button on the base of the unit for a minimum of 30 seconds.

This will reset all settings to factory default except for the region, wireless channel and transmit power which will retain their pre-reset values.

Set-up and Configuration | Web Management

The DeskPoint™ can be configured using a web browser. For security the web interface is only accessible via the ethernet connection on the rear of the DeskPoint™.

The web interface cannot be accessed via the retractable ethernet interface or the wireless interface.

The default IP address of the DeskPoint™ is 192.168.0.1 with subnet mask of 255.255.255.0.

If you have a custom factory default or have changed the configuration then these settings may differ.

Set-up and Configuration | SNMP Management

The DeskPoint™ supports SNMP2 which can only be accessed through the ethernet connection on the rear. The default SNMP read community string is 'public', the default write community string is 'private'.

If you have a custom factory default or have changed the configuration then these settings may differ. The DeskPoint™ MIB is available on request.

Set-up and Configuration | Security

For privacy reasons both wired and wireless clients are prevented from communicating with each other by default.

To ensure ease of connection no wireless authentication or encryption is enabled.

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- . Reorient or relocate the receiving antenna.
- . Increase the separation between the equipment and receiver.
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

. Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.



Keeping the World Connected www.teleadapt.com info@teleadapt.com