XSF-UPC

Network guide configuration
for Microsoft Windows 7
Index

Introduction ......................................................................................................................... 1
1 XSF-UPC network access ................................................................................................ 1
Introduction

This document details how to access the wireless card in a workstation with Microsoft Windows 7 operative system to connect to the network XSF-UPC.

1 XSF-UPC network access

The XSF-UPC network is a public network which is automatically detected. To access in the specified network, you must follow these steps:

1. Press the button on the status bar "wireless networks", in order to appear all the available public networks.

2. In the popup window, click the wireless network XSF-UPC as shown in the image:

3. A notice will appear on the taskbar confirming us that the connection has been made correctly:
4. In order to have available the wireless network XSF-UPC we need to open a web browser and access to any web site. This action will automatically redirect you to the validation website.

5. Once you have indicated your credentials to access into any UPC Intranet, you can enjoy the network XSF-UPC:

   - **If you belong to the UPC group(*)**: you must use the credentials of the UPC intranet with the format *name.surname*

   - **Particular generic user(*)**: To facilitate the use of wireless networks in the UPC when is required to provide access to users who are not members of the affiliated institutions to eduroam, it is available a generic user called xsf.convidat. This user is not subject to any restriction that may be different from other users.

   The password for this user is changed periodically, and will be provided by the Centre d’Atenció TIC -ATIC- only to partners of any of the UPC units.

   - **Invited users**: In order to allow fast access to users without valid credentials, and only connect via the Web site (XSF-UPC), there is a button for access to guest users.

   (*) This connection allows the use of all network protocols (HTTP/S, telnet, FTP, etc).