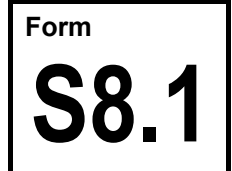




# WIRELESS COMMUNICATION SERVICES

**Deadline: 1 April 2003**



Company Name:	
Stand Name:	Stand No:
Contact:	

## 1. The Wireless Expo Environment at CeBIT 2003

One of the features of CeBIT 2003 will be a Wireless Technology Expo. CeBIT and Simply Wireless will assemble a showcase of business applications of wireless technology at Darling Harbour this May. It will feature a Wi-Fi network, a Bluetooth network and an 802.11a network to showcase wireless voice and data business applications.

The Wireless Expo has two grades of access:

- A public access hotspot will allow attendees complimentary wireless internet access via laptops and PDA's using IEEE 802.11a, IEEE 802.11b and Bluetooth. Over this network a number of CeBIT related information services will also be delivered
- Wireless internet access is available to a limited number of exhibitors - Please see Section 2.1 for more information and connectivity rates and terms

### 1.1 Management of the Radio Frequency Environment at CeBIT 2003

Wireless networks, IEEE 802.11a, IEEE 802.11b ( Wi-Fi ) , IEEE 802.11g and Bluetooth run on either the 2.4Ghz or the 5.8Ghz part of the radio spectrum. In each of these spectrums there is limited space and hence the Organisers need to manage the 'RF Environment'. Hannover Fairs has appointed Simply Wireless as the manager of the CeBIT Wireless Expo for 2003.

If you are planning on implementing a wireless network, in either the 2.4 GHz or the 5.8 GHz spectrum, then please fill out the following form and return it to the Wireless Expo Managers, Simply Wireless.

### 1.2. Rules & Regulations

To manage the RF Environment and minimise RF Signal Interference the event organisers have prohibited most 2.4 GHz and 5.8 GHz wireless voice and data traffic within the Darling Harbour Convention Centre. This rule applies for the duration of CeBIT 2003 and applies to all wireless transmitters within 500 m of Halls 3, 4 and 5. Some exceptions may be allowed and these will be solely at the discretion of Hannover Fairs and Simply Wireless.

All RF equipment used by exhibitors must be registered in advance with Simply Wireless Pty Ltd. Any unregistered RF equipment will NOT be allowed to be used for the duration of CeBIT 2003. Any form that is not received prior to 1st April 2003 will incur a processing surcharge of \$100 and ABSOLUTELY NO applications can be received after 21st April 2003. After the form is processed, you will be contacted by our technicians. An identification label will be provided which must be attached to all RF equipment for the duration of CeBIT 2003. Simply Wireless radio engineers can configure devices if required for our regular hourly rate card – details on application.

### 1.3. Do you plan to use your own wireless technology at CeBIT? Application for Exemption to the RF prohibition.

If you are planning on running wireless technology at CeBIT 2003 that operates in either the 2.4 GHz or the 5.8 GHz spectrum, for example any 802.11a, 802.11b, 802.11g, or Bluetooth access points, 2.4 GHz Cordless Phones, and DECT phone systems, then please fill out the form below and return it to us by April 1st 2003. We MUST know your wireless plans in advance to accommodate you.

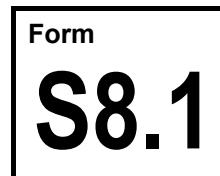
Please Return Form To:

**Simply Wireless Pty Ltd**  
Level 2, 8 Berry Street  
North Sydney, NSW 2060, Australia  
Tel: +61 2 8923 8004  
Fax: +61 2 8923 8088  
andrew@simplywireless.com.au  
www.simplywireless.com.au  
Contact: Andrew O'Brien



# WIRELESS COMMUNICATION SERVICES

**Deadline: 1 April 2003**



Restricted Classes of RF Hardware	Model Number	Technology	Operating Frequency Range	Minimum Output Power	Maximum Output	Modulation
<i>Sample</i> Cisco Access Point 802.11 b	<i>Sample</i> 1200 series	<i>Sample</i> 802.11b Access Point	<i>Sample</i> 2.4GHz	<i>Sample</i> 15dBm	<i>Sample</i> 100dBm	DSSS

## 2. Exhibitor Prepaid Wireless Internet Access

Exhibitor prepaid wireless internet access will be available to a strictly LIMITED number of Exhibitors.

An IEEE 802.11b and Bluetooth internet service is available to Exhibitors. Internet access and VPN passthrough will be available.

### 2.1 Prepaid Access to this network will incur a fee.

*Schedule of fees per device*

Number of Client devices	Wireless Internet Prepaid Access Cost per device (AUD \$)	Download Cap	Maximum Bandwidth
1 - 2	\$799 + GST	250 Mb	256kbps
3 +	\$599 + GST	250 Mb	256kbps

An authorisation code will be made available to exhibitors that will allow wireless IEEE 802.11b internet access for the duration of the show for one client device. Simply Wireless will configure all client adaptors and supply authentication passwords to permit access. Access to this wireless network is for the 72 hour duration of the show and downloads are capped to 250Mb's. Exhibitors requiring more bandwidth can purchase another prepaid wireless internet access credit from the show organisers.

Network Uptime and internet access is provided on a best efforts basis. Because of the nature of the event, there are no guaranteed SLA's and bandwidth averages cannot be guaranteed.

All exhibitor prepaid customers will be sent reporting on data consumption and usage after the show.

Wi-Fi and Bluetooth adaptors are available for rent for the duration of the show or for purchase prior to the show.

### 2.2. Please describe your Wireless Requirements.

Transport Layer	Hardware to be connected (i.e. desktop, laptop, PDA or palm)	Do you need us to supply a client adaptor, how many?	Bandwidth Required	Notes / Comments
IEEE 802.11 b				

Please Return Form To:



**Simply Wireless Pty Ltd**

Level 2, 8 Berry Street  
North Sydney, NSW 2060, Australia  
Tel: +61 2 8923 8004  
Fax: +61 2 8923 8088  
andrewo@simplywireless.com.au  
www.simplywireless.com.au  
Contact: Andrew O'Brien