

APPENDIX 3

The image displays three overlapping software windows from a Windows operating system:

- ZyDAS WLAN Hardware Test:** This window is open in the background. It features a "Filter Band" dropdown set to "Japan" and "USA". Under "Tx Antenna", "ANT1" and "ANT2" are selected. The "Continuous Tx" section has "Normal continuous transmit" selected. The "NIC Control" section has "Doze ON" and "PREAMBLE_LONG" selected. The "Set Rf Channel" is set to "1 (2412 MHz)".
- IEEE802.11 Wireless Client Utility:** This window is in the foreground. It shows "Link Information" with "Wireless Network Status" as "Connected". The "Smart Antenna Status" section shows "Algorithm State" as "SUSTAINED_USE" and "Beacons Remaining" as "0". A dropdown menu for "Antenna Mode" is open, showing options: "Omni", "Omni", "Right", "Left", and "Auto". The "Omni" option is currently selected.
- ZD1211B EVL Tool:** This window is also in the foreground. It shows an "Adapter List" with "0028... Wireless 802.11g USB Network Adapter" selected. The "Driver Version" is "6.3.0.15". Several buttons are visible, including "Tally", "Debug Cmd", "EEPROM", "HardWare", "PER Test", "Send", "Receive", "Into PSEUDO & Allow all Ch", and "QoS Tally".

At the bottom of the screen, a Windows taskbar is visible with the system clock showing "下午 01:50". A small error dialog box is also present, titled "無線網路連線 2", with the message: "這個連線只有有限的或沒有連線能力，您可能無法存取網路或某些網路資源。如需其他資訊，請按這個訊息。"