

Information about transfer speed on network adapters can be found in the section *Presentation and Evaluation -> Presentation -> Online information* -> Select a specific device using the upper filter.

The screenshot shows the Customer Monitor software interface. The top navigation bar includes links for 'Admin zóna', 'Prehľadanie a Vyhodnotenie' (highlighted with a red box), 'Customer Desk', and 'Communicator'. The main menu on the left has sections like 'Upozornenia', 'Poruchy', 'História poruch', 'Poruchy na počítačoch', 'Zobrazenia', 'Zóny', 'Watches (Online monitoring)', 'Počítač', and 'Online informácie' (highlighted with a red box and an arrow). The central panel displays network adapter information for two local IP addresses. For Local IP 1 (ip/mac: 172.16.75.110), it shows: Adapter name: Wi-Fi adaptér Broadcom 4313GN 802.11b/g/n Tx1; Avg down speed in last 30s: 124 B/s; Avg up speed in last 30s: 14 B/s. For Local IP 2 (ip/mac: 172.16.75.160 / 2C:76:8A:00:15:63), it shows: Adapter name: Intel(R) Dual Band Wireless-AC 7265; Avg down speed in last 30s: 335 B/s; Avg up speed in last 30s: 206 B/s. The search bar at the top right includes fields for 'Spoločnosť', 'Počítač & Umiestnenie', 'Používateľ', 'Zoradiť podľa', 'Zoradiť ako', and checkboxes for 'Zahŕňť ručne zadané počítače' and 'Len online počítače'. Buttons for 'Hľadať' and 'Rozšírené' are also present.

Image: Prenosové rýchlosť sietových adaptérów v časti Online Informácie

Monitoring of data transfer speed on a specific PC can be also secured by watches, using the condition Internet IP traffic, which is described in more detail in the section [Internet IP traffic](#) [1].

Date:

03/03/2012



[2]

Links

[1] <https://www.customermonitor.eu/how-cm-works-0/monitoring-and-diagnostics/introduction-setting-online-monitoring-watches/overview#Internetiptraffic>

[2] https://www.customermonitor.eu/sites/default/files/prenosove%20rychlossti_0.png