

QWIZDOM Q4 REMOTE

Menu/Power: Press and hold to turn remote on/off. Press to view menu options: *Help, Search, Sess. ID, User ID, and Exit.*

Send: Press to submit answer, select a menu option, and confirm session or user ID.

Left/Right Arrows: Press to navigate between menu options, answer choices, and questions.

Decimal: Press between two numbers to indicate a decimal.

Minus: Press to indicate a negative number.

Q#: Displays the current question number.

ID#: Displays the remote ID number.

Battery Power: Appears when battery is low.

Clear: Press to delete the last character or change answer.

Right/Wrong Feedback: Indicates the submitted response was correct (✓), incorrect (X), or received (✓X).

Fraction: Press between two numbers to indicate fraction.



Common Remote LCD Displays

- | | |
|-----------------|---|
| Find Net | Remote is searching for the host. |
| Qwizdom | Remote has found the host and is ready for a question slide. |
| PushKey | Remote is idle. Press any key, except "Menu," to reactivate. |
| Help | First available Menu option. Press "Send" to ask for help privately or scroll right to "Exit" and press "Send." |
| Inactive | Remote senses the host is not in use, or does not recognize the session. If remote remains inactive after starting a presentation, press "Menu," scroll right to "Sess.ID," and press "Send." When prompted, reenter the session ID and press "Send" again. |
| No Net | Remote cannot find the host. Reenter the "Session ID." If "No Net" continues, reenter "User ID" and "Session ID." |
| Denied | User denied due to incorrect Session ID, User ID, or a duplicate ID. |
| Loading | Loading an Answer Key; may take a few moments. |
| Activity | Requesting an Answer Key activity number. Prompt only appears when multiple test versions are being presented. Activity numbers should be noted on the test sheets before presenting; numbers cannot be viewed while in presentation mode. |

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.