

Internationally established three-letter abbreviation used in radio communication.

*A particular Q-code denotes a question when it is followed by a question mark and references an answer [statement] when it's not

The RFID technology is used for object identification, authentication and security reasons, whereas Q-code is transmitted on a specific radio frequency by a radio operator and can be intercepted by anyone, who is tuned in to the same frequency.

This module converts the data received from a scanned card into a sound and binary code. This Binary signal is then transfigured into LED" blinking and is also funneled to another module through an output" channel. Top row of an LCD screen displays a specific question from the module, a random Q-code answer is shown on the second row of the screen. All other textual

- DB o2 out •• LED 2 D7 ••• D5 o1 out •••• D8 o5 in