

- transmitting unique key value information of particular original information (contents) and unique key value information of specific language to a multinational language conversion management server when it clicks the particular original information (contents) and the desiring specific language, transmitting unique key value of specific language to the multinational language conversion management server when it selects the specific language from a multinational language selector button arranged on an upper end of a keyboard, and relocating the keyboard button provided from the multinational language conversion management server; and
- the multinational language conversion management server **200** comprising an original information DB **205** for storing at least one information among a text information, an image information, a video information, and an audio information of the original (contents) and storing the unique key value information of the original (contents); a translation information DB **210** for storing a translation text information by language of matching with the unique key value information of the original (contents); an unique key value information DB by information **215** for storing and managing the unique key value information of the original (contents) and an unique key value information by language; a text DB **220** for matching the original text and the translation text information with the unique key value information of the original (contents) and the unique key value information by language to be stored; a multimedia information DB **225** for storing at least one information among the image information, the video information, and the audio information attached to the information (contents) of matching with the unique key value information of the original; a category information DB **230** for storing the unique key value information of the original (contents) and the unique key value information by language stored in the unique key value information DB by information and routing values of the DBs; a click information and language obtaining unit **235** for obtaining the unique key value information of the original (contents) and the unique key value information of the particular language clicked in the smart device; a particular language translation information extraction unit **240** for extracting a translation text information of the corresponding particular language from the text DB with reference to the unique key value information of the original (contents) and the unique key value information of the particular language obtained by the click information and language obtaining unit; and a particular language translation information text conversion unit **245** for converting the original text into the translation text information of the corresponding particular language extracted by the particular language translation information extraction unit.
2. A smart device capable of easily converting into multinational languages as claimed in claim **1**, wherein the multinational language conversion management server **200** further comprises:
- a member information obtaining unit **250** for obtaining a login information and an IP address information from the smart device;
 - a member region information DB **255** for storing a member region information and a using language information with reference to the information obtained by the member information obtaining unit; and
 - a machine translation performing unit **260** for providing a machine-translated text information to the corresponding smart device by performing the machine translation thereof when the translation text information of the particular language is not existed therein.
3. A smart device capable of easily converting into multinational languages having a smart device **100** and a multinational language keyboard conversion means **110**, the smart device **100** comprising:
- a multinational language selector opening/closing button generation unit **111** for generating a multinational language selector opening/closing button on the top of the keyboard;
 - a multinational language selector button placement unit **112** for placing a multinational language selector button for language selection during event generation of clicking the multinational language selector opening/closing button;
 - a particular language unique key value providing unit **113** for providing the unique key value of the corresponding language to a multinational language keyboard conversion unit when the particular language is clicked on the multinational language selector button;
 - a multinational language keyboard conversion unit **114** for transmitting the provided unique key value of the corresponding language to the multinational language conversion management server and relocating buttons of the keyboard provided by the multinational language conversion management server; and
 - a multinational language selector closing unit **115** for closing the multinational language selector button when the relocation of the keyboard is completed; and
- the multinational language keyboard conversion means **110** comprising:
- a hidden language button display unit **116** for allowing a hidden language button to be additionally outputted to the screen by sliding the button set of the multinational language from left to right or from right to left when the multinational language selector button is opened;
 - a multinational language selector button return unit **117** for allowing the multinational language selector button to be returned to the wait status by clicking the particular key among the keyboard buttons of the corresponding language, which is arranged through the click of the desiring language in the button set of the multinational language, when the multinational language selector button is opened; and
 - an additional button setting unit **118** for providing the setting button so as to set the language type of the keyboard.
4. A smart device capable of easily converting into multinational languages as claimed in claim **1**, wherein the smart device **100** comprises a multinational language keyboard translation means **120** and the multinational language keyboard translation means **120** comprises:
- a translator button providing unit **121** for outputting a translator button to the screen;
 - a translation target language providing unit **122** for outputting a translation target language button to the screen so as to select the translation target language during clicking of the translation button;
 - a text input window providing unit **123** for providing a text input window;