

KCL Electronics Co. Ltd.

KCL INDUSTRIAL BUILDING, HUANG NI TANG, CHANGPING, DONGGUAN, GUANGDONG, CHINA.
TEL: 86 769 339 2751 FAX: 86 769 339 2643

THE SECURITY CODING INFORMATION OF MICKEY MOUSE ANIMATED TALKING CORDLESS PHONE

1. The setup of the security code is done by placing the handset onto the charge cradle when both the handset and the base unit are powered up. It will undergo an exchange of coding and the handset will generate a beep sound if the security code is changed successfully. The security code is randomly generated by the base unit and having 65,536 combinations.
2. Each time the handset or base unit want to activate the other party, it should send out a command with the 16 bits security code to the other. If the other party recognised the security code correctly, it will carry out the command accordingly, else it will not respond.
3. Ringing, paging, line engagement and disengagement, memory setting required to have the security code for the function to activate. The security code will not be loss or changed until the power within BASE UNIT and HANDSET is disconnected.