

FCC Radio Frequency Exposure Information

WARNING !!! Read this information before using this product

In August 1996 the Federal Communications Commission (FCC) of the United States with its action in Report and Order FCC 96-326 adopted an update safety standard for human exposure to radio frequency electromagnetic energy emitted by FCC regulated transmitters. Those guidelines are consistent with the safety standard previously set by both the U.S. and international standards bodies. The design of this device complies with the FCC guidelines and these international standards.

Use only the supplied or an approved antenna. Unauthorized antennas, modifications, or attachments could impair call quality, damage the device, or result in violation of FCC regulations.

Do not use the device with a damaged antenna. IF a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

Safety Information

Your radio contains a low power transmitter. When the button is pushed, it sends out radio frequency (RF) signals for 1 to 5 seconds only. The device is authorized to operate at a duty factor not to exceed 50%. In August 1996, the Federal Communications Commissions (FCC) adopted Therefore exposure guidelines with safety levels for wireless devices.

POWER AMP Specification : Voltage : 5V; Current : 400mA

Desk Type POCSAG Paging Transmitters

USER'S MANUAL

TE200 Series

Model - TE-205,TE205R,210



TE2101021v01

TE200 Desk Type Series Transmitters



Desk Type POCSAG Paging Transmitters

The Gold Apollo TE-200 series is a POCSAG paging transmitters suitable for messaging or remote control applications. The units are designed for desk type operation or fixing to a flat surface, such as a wall.

Personal and commercial security, medical alert, restaurants, supermarkets and remote machinery control are just a few of the potential applications for this family of transmitters.

How to use the TE-200: Where the transmitter is fitted with buttons, you push the number button to assign which pager you want to page, then push send to page them.

The transmitters can be programmed to suit application requirements using Gold Apollo product support software and the accompanying programming adaptor. A front panel LED indicates the transmitter active. Each transmitter is powered by DC adapter. A range of up to 500 meters can be expected from the TE-200 series transmitter.