In Page 1 of 1

To: "'tjohnson@americanTCB.com'" <tjohnson@americanTCB.com> Subject: FCC ID:GSAMCT430

FCC ID: GSAMCT430

In reply to e-mail dated October 16, 2002

Dear Mr. Johnson,

Below are the answers to your questions.

- 1. Please find an updated block diagram (MCT430 block-diagram.rev.pdf), submitted via "Add to existing application", Block diagram folder on October 23, 2002.
- 2. Please find an external photograph of the back of the unit (MCT430 external back view.pdf), submitted via "Add to existing application", External photos folder on October 23, 2002.
- 3. Please find the requested internal photographs (Additional internal photos.pdf), submitted via "Add to existing application", Internal photos folder on October 23, 2002.
- 4. The label is placed on the bottom of the EUT. Please find an updated Label location description (MCT430 label rev.pdf), submitted via "Add to existing application", Label location folder on October 23, 2002.
- 5; 7. Please find an updated Operational description with requested information (MCT430 operational description_rev.pdf), submitted via "Add to existing application", Operational description folder on October 23, 2002. Please refer also to paragraph 1.3 of MCT430 Installation Instructions. The details of MCT430 usage of PowerCode format are considered confidential information.
- 6. Visonic confirms that confidentiality is not requested.

Printed for "Timothy R. Johnson" <tjohnson@AmericanTCB.com>

8. Visonic claims that in all conditions a transmission shuts off in less than 5 s (there is only one transmission in any condition).

With great respect, Valeria