

MOJIX, INC.

11075 SANTA MONICA BLVD SUITE: 350 LOS ANGELES, CA 90025 Tel: 310-479-9021 Fax: 310-479-9602

September 27th, 2007

Compatible Electronics TCB 114 Olinda Drive Brea, California 92823

Subject: Modifications to the device

CETCB 114 Olinda Drive Brea, CA 92823

Gentlemen:

This letter is to formally notify you that the following modification(s) had been completed by Compatible Electronics, Inc. to our STAR1000 system during FCC certification, and will be implemented in production.

Modification(s):

- 1. Added two Ferrite Cores (Fair-Rite 0446164281) on the +5V DC line inside the STAR chassis. Ferrite core was added near the PCB and the bulkhead connector.
- 2. Added two Ferrite Cores (Fair-Rite 0446164281) on the +/- 6 V DC lines inside the STAR chassis. Ferrite Cores were added near the PCB and near the bulkhead connector.
- 3. A Ferrite Core (Fair-Rite 0446167251) was added to the AC chord attached to the Power Supply Box.
- 4. The DC power supply cable connecting the STAR reader with the Power Supply box was shielded.

Sincerely,

Dr. John Gevargiz VP Engineering

Mojix, Inc.