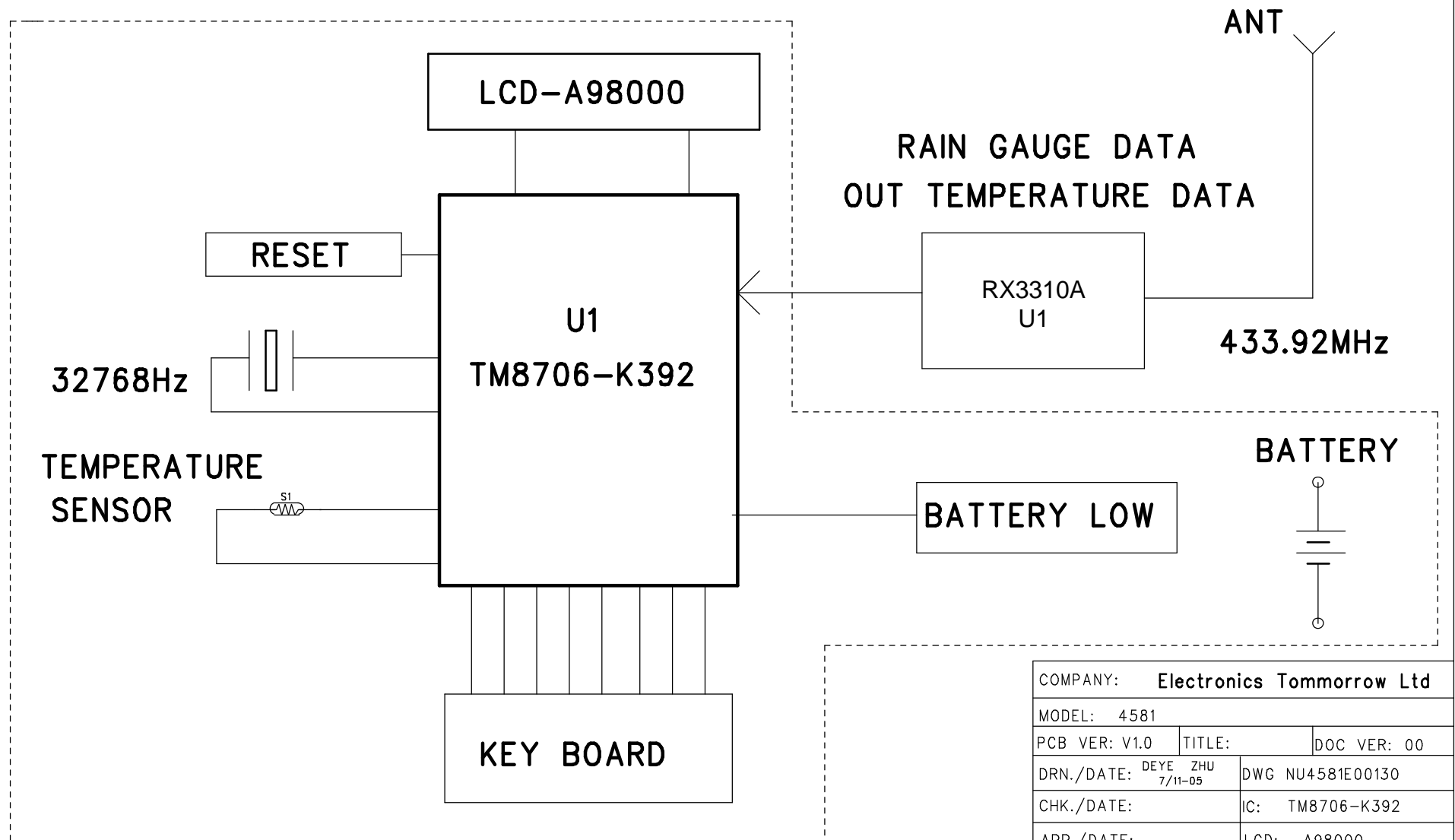


NO.	REVISION	DATE:	CHK:	APP:



COMPANY: Electronics Tommorrow Ltd			
MODEL: 4581			
PCB VER: V1.0		TITLE:	DOC VER: 00
DRN./DATE: DEYE ZHU 7/11-05		DWG NU4581E00130	
CHK./DATE:		IC: TM8706-K392	
APP./DATE:		LCD: A98000	
<input checked="" type="checkbox"/> TO FILE <input type="checkbox"/> REL		SHEET 1 OF 1	EE005

HiMARK Technology, Inc. reserves the right to change the product described in this datasheet. All information contained in this datasheet is subject to change without prior notice. HiMARK Technology, Inc. assumes no responsibility for the use of any circuits shown in this datasheet.

Description

The RX3310A is a fully integrated, amplitude-shift-keying (ASK) modulation, single chip receiver. It is designed to operate in a variety of low power radio applications. All popular radio frequencies from 250 MHz to 450 MHz may be supported by simply choosing the appropriate external components. Particular emphasis has been placed on low current consumption.

Features

- ◆ Wide frequency range: 250 MHz to 450 MHz
- ◆ High sensitivity
- ◆ Low power consumption
- ◆ Automotive temperature range
- ◆ High integration level requiring few and inexpensive external components
- ◆ SOP 18L package or SSOP 20L (150 mil) package

Applications

- ◆ Remote control systems
- ◆ Car alarm and other security systems
- ◆ Baby finder, wireless doorbell, wireless toys

Block Diagram

