



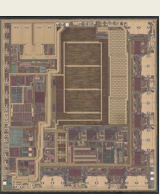
LTEC Corporation

Your most experienced partner in IP protection

NXP (FREESCALE) MC33771 BATTERY CELL MONITOR ASIC FUNCTION ESTIMATION REPORT

June 2017. LTEC corporation is planning to release an ASIC function estimation analysis report of the NXP(Freescale) MC3377 Li-Ion battery cell controller IC designed for automotive and industrial applications such as HEV, EV, ESS, UPS systems.







Die image (top metal)

Die marking

Since the datasheet hasn't been released yet to the market while samples are available, LTEC extracted the block diagram from the ASIC layout of this innovative IC including pin function identification, block sizes.

Table of Contents (Tentative)

Device summary Package Die overview Pin function identification Block diagram with function block identification Function block area sizes

Priced to sell at \$7,500

Note:

The listed report price may not be accurate as it decreases over time. Please contact us for current report pricing <u>info@ltecusa.com</u>

17G-0007-1

C IP Service

LTEC Corporation US Representative Office No.203 2880 Zanker Road San Jose, CA 95034 Phone: (408) 432-7247 www.ltecusa.com Contact: info@ltecusa.com

Page TBD