



## eTec News

- Oct 2006 -

“The Greater Toronto Airport Authority (GTAA) orders [86] eTec Charger Data Display Terminals for their eTec Supercharge™ GSE-250DP chargers installed at Toronto Lester B. Pearson International Airport”



The Greater Toronto Airport Authority (GTAA) has ordered (86) eTec Charger Data Display Terminals (CDDT) for installation on ETEC's SuperCharge™ GSE-250 universal fast charge systems installed at Toronto Airport. The CDDT is capable of receiving real time charging information, and providing visual communication of fault codes.

The CDDT can easily display the following data utilizing the two proximity switches provided on the front of the CDDT:

- ✓ Current software versions for the Charge Controller Card (CCC) and CDDT
- ✓ Battery Identifier Serial Number
- ✓ Battery Identifier Set Parameters
- ✓ Charge Status
- ✓ Battery Pack Voltage
- ✓ Charge Current
- ✓ Charge Amphours
- ✓ Battery Temperature
- ✓ Battery Resistance
- ✓ Equalization Status
- ✓ Fault Code History

The CDDT is now available as an optional feature on all the eTec SuperCharge™ product lines.