### CHAdeMO - 1.0.0

Specification Task Team

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(1) as of 2010.12

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(3) depending on the technical topic on a work meeting

1st active period and goal

August 2010 - March 2011

2010-12-31: draft document of CHAdeMO-1.0.0

- Maintenance and improvement of the specification document
- Additional requirement, including EMC and etc.

# Topics - 1

#### EMC

- Emission (1) and Immunity
- (1) Including disturbance level for RF equipments, Intelligent key and Cardiac pacemaker

### Sequence circuit

- Voltage tolerance on the 12V power supply unit
- Additional resistor to the 'charge permission and prohibition' line and the 'verification of connector connection' line
- Specification of resister values
- Specification of minimum current of contactor 'd1', 'd2' and optcoupler 'j'

#### Coordination of control units

- Shutdown sequence (2) of Inverter circuit and 12V power supply unit in case of power outage and etc.
- (2) Power outage -> INV off -> 12V power supply (for EV relay) off -> 'd1', 'd2' off

## Topics - 2

- Issues on the overvoltage category and Lightening surge protection
- CAN
  - Bit sample point
  - The difference between measured value (Voltage, Current) and value on CAN data due to delay of processing inside charger.
- Simplification of the time-out compliance specification
  - change from the 'band-type time-compliance' to the 'point-type time-compliance'
- Change the error code name of vehicle CAN ID102.5.2
  - Present : 'other vehicle fault'
  - Modified : 'system error '
- Improvement of documentation
  - Readability of text, software flowchart and data table
  - Clarification of hardware requirements; such as AC-ground fault detection and interaction device, ground wiring, connector-lock monitoring device and etc.