

Integration of Contactless Power Transfer System and Linear Motor

VAM

CEO Dr. –Ing KANG, DOHYUN

www.vamecha.com

dowajuge@gmail.com

82-(0)10-3582-7056

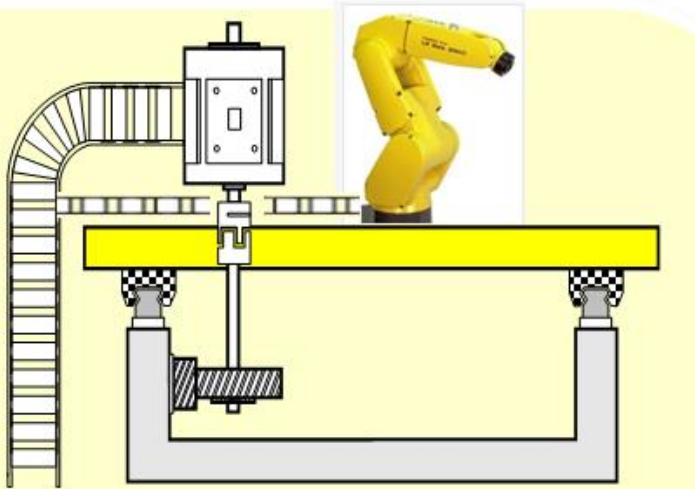
Jan. 23 2020

Contents

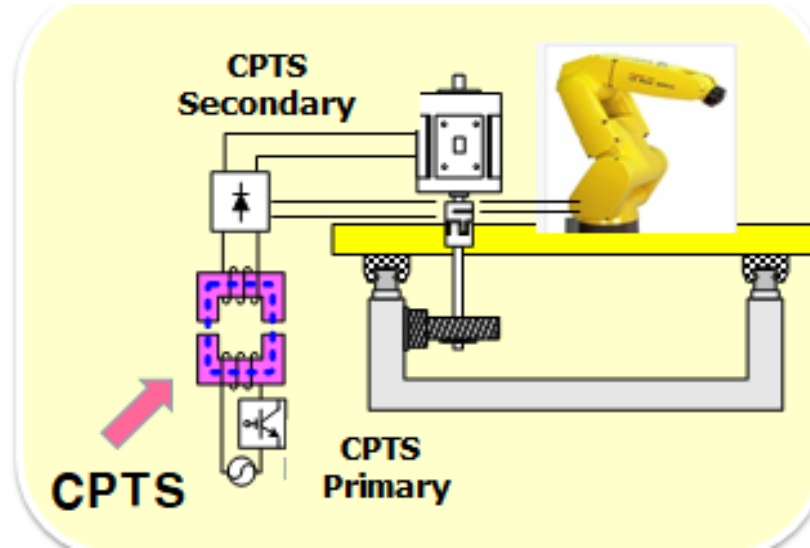
- 1. Conventional Tech. VS VAM Patent Tech.**
- 2. VAM Patent Topology**
- 3. Advantages and Application**

1. Conventional Tech. VS VAM Patent Tech.

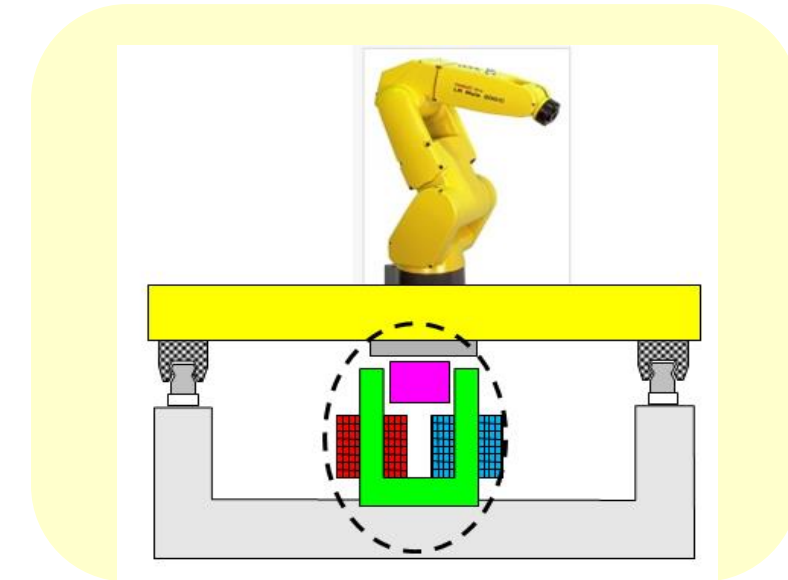
CPTS: Contactless Power Transfer System



**Cable &
Mechanical Gear
(Conventional Tech.)**

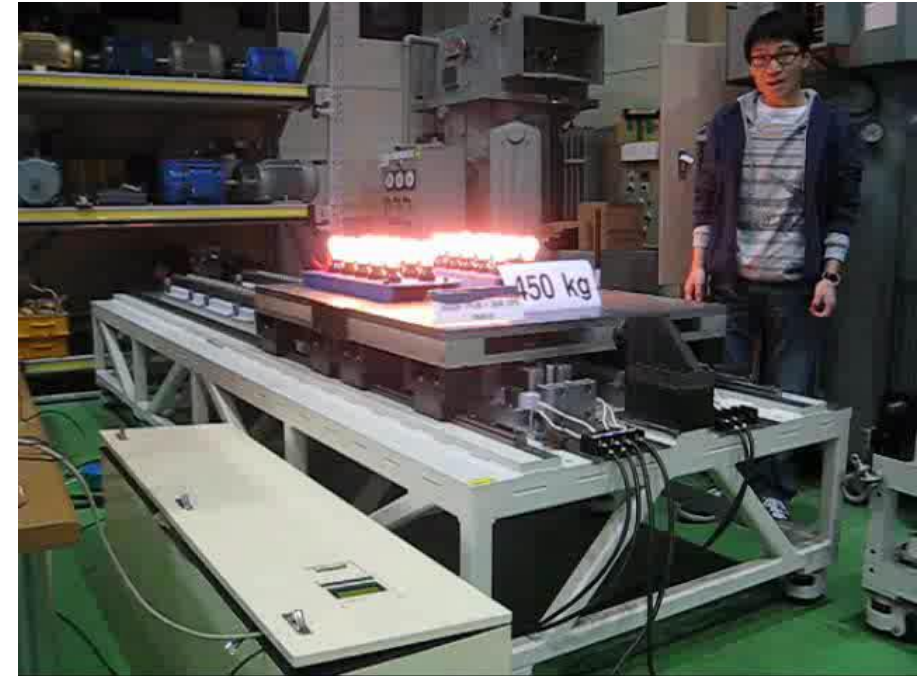
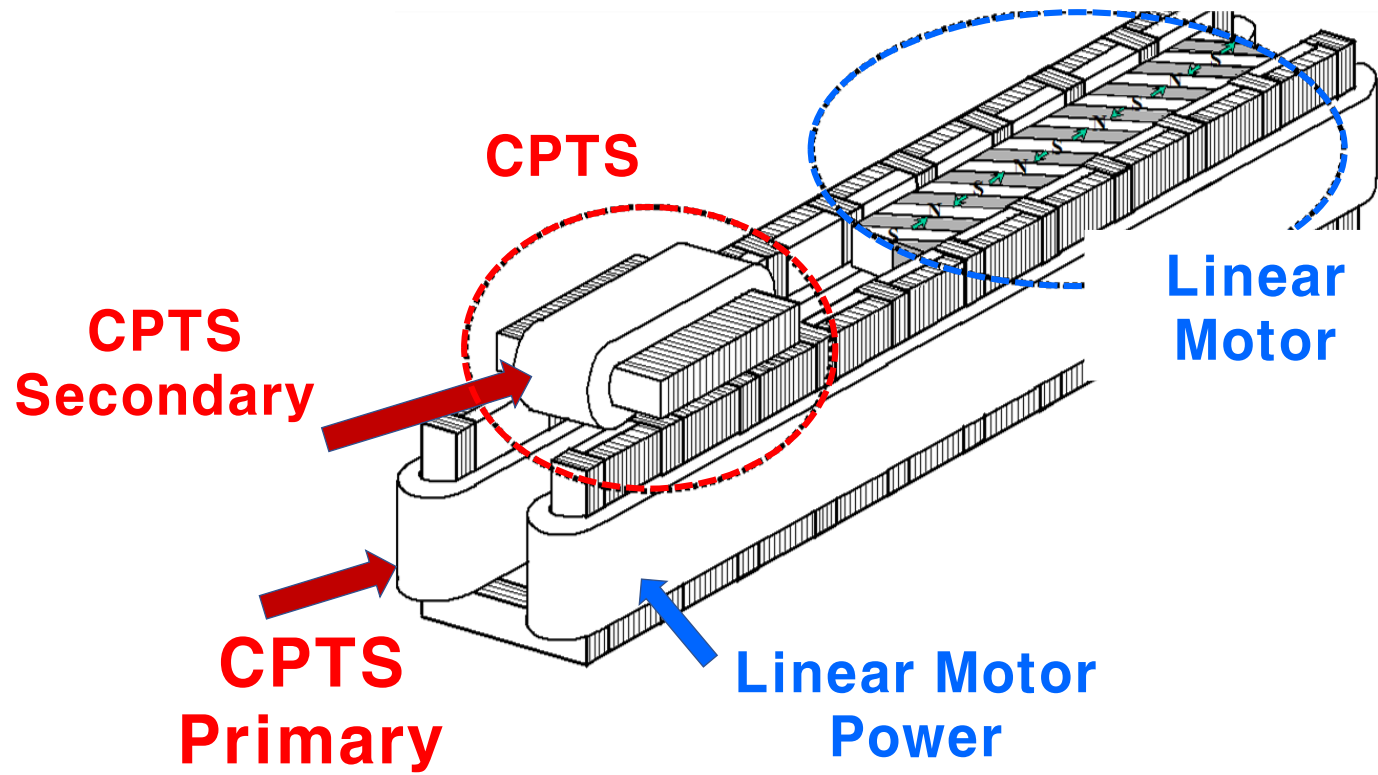


**CPTS &
Mechanical Gear**



**Integration of
CPTS & Linear Motor
(VAM Patent Tech.)**

2. VAM Patent Topology



3kW Power & 4kN Thrust

3. Advantages and Application

◆ No Dust and Less Noise / Simple System

