

# Smart-telecaster Zao-SH Ultra Low Latency

## Case Study:

- Exhibited at 2018 CEATEC Komatsu Booth
- Participated 5G Experiment with NTT docomo and Komatsu
- Remote-Controlled Construction Machines Using 5G Network
- Ultra Low Latency Transmission By Zao-SH
- Performed Glass-to-Glass Transmission Less than 50ms

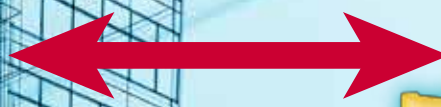


Glass-to-Glass Transmission  
Less than **50ms**  
Over the Cellular Network

5G



Cockpit Inside



**KOMATSU**

## Soliton Headquarters

2-4-3-Shinjuku  
Shinjuku City  
Tokyo, Japan 160-0022  
+81-3-5360-3860

## Soliton Systems, Inc.

2635 N 1st St, Suite 213  
San Jose, CA 95134  
+1-714-243-6121  
sales.us@solitonsys.com

**Soliton**<sup>®</sup>

<https://solitonsys.com/products/mobile-broadcasting/smart-telecaster-zao-sh/>