

## Hold-Well Intelligent Tools Series (HIT)

Perfect application for Industry 4.0 allows the real-time monitoring on your working tools.

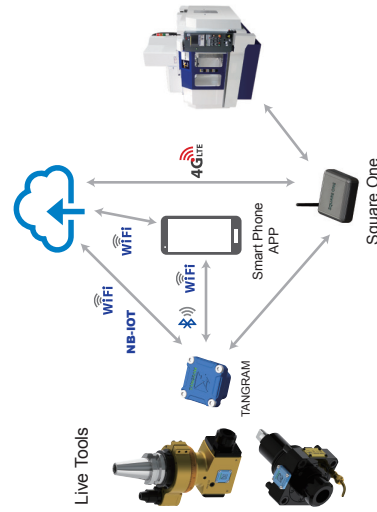
### Features

- HIT chip is embedded on angle heads in CNC machining centers and on live tools in CNC Lathes. HIT offers real-time monitoring and improves the reliability and activation in the production process.
- HIT captures the status of the working tools via sensors, processes the raw data to usable information, and stores it in HIT Core.
- Using HIT App to carry out tool monitoring improves the production efficiency and avoid production issue.
- Data stored in the cloud is available for the analysis on parameters, trends, and life cycle.
- HIT allows more efficient management of preventive maintenance, extends the tool lifetime, and avoids unexpected downtime.

### Functions

- HIT allows the real-time monitoring on mobile phone and tablet.
- HIT monitors RPM, temperature, and vibration of the working tools.
- HIT displays the operating time and the remaining time until the maintenance interval.
- HIT offers secure wireless and blue-tooth data transfer.
- HIT data is stored inside HIT core and the cloud.
- Technical documents (Maintenance, Repair, and Trouble-Shooting) are available on HIT App.
- HIT App offers online call-to-repair service and repair history acquisition.

### Architecture



All the data of the working tools can be read out and managed on mobile phone and tablet.



### App

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### Details

It displays real time status and trends.

### Tool Status

It displays vibration, noise, temperature, and so on.

