Future invasion

YMCK

$$\begin{split} \tilde{a} \bullet & = \tilde{a} \bullet , \tilde{a} \bullet \& \hat{a} \bullet \hat$$

At long last, humanity has made a step to be remembered:
The miracle of 17,000 vacuum tubes
Let us row to the future

To the dream where cars can fly

$$\begin{split} & \& \text{$ e \in \& = $} - \text{$ \circ $} \text{$ \otimes $} \text{$ \tilde{a}, \notin $} \tilde{a}f - \tilde{a}f^{\text{a}} \tilde{a}, \pm \tilde{a}f^{\text{l}} / \tilde{a}, \cdot \tilde{a}f \text{$ \otimes $} \tilde{a}, \text{$ \otimes $} \tilde{a}, \text{$ \otimes $} \tilde{a}, -\tilde{a}, ., \tilde{a}f \text{$ \otimes $} \tilde{a}, \text{$ \circ $} \tilde{a}f \text{$ \otimes $} \tilde{a}, \text{$ \otimes $} \tilde{a}f \text{$ \otimes $}$$

The newest applications process by giga and tera
With high-speed logistics we can improve the efficiency of business
Seek after speed

For the sake of the pie (chart) over there

$$\begin{array}{l} \grave{\text{e}} \texttt{"$} \ddagger \acute{\text{e}} \acute{\text{o}} \acute{\text{e}} \texttt{"} \tilde{\text{a}} \acute{\text{e}} \tilde{\text{e}} \tilde{\text{e}}} \tilde{\text{e}} \tilde{\text{e}}} \tilde{\text{e}} \tilde{\text{e}} \tilde{\text{e}} \tilde{\text{e}} \tilde{\text{e}} \tilde{\text{e}} \tilde{\text{e}} \tilde{\text{e}}} \tilde{\text{e}} \tilde{\text{e}} \tilde{\text{e}} \tilde{\text{e}} \tilde{\text{e}} \tilde{\text{e}} \tilde{\text{e}} \tilde{\text{e}}} \tilde{\text{e}} \tilde{\text{e}}} \tilde{\text{e}} \tilde{\text{e}}} \tilde{\text{e}} \tilde{\text{e}} \tilde{\text{e}} \tilde{\text{e}$$

The idea of accelerating the world with ever-more-complex calculations, what do you see beyond that?

No time to think about it.

Increase the speed Increase the strength Increase the distance Increase the numbers

Beyond the sky Beyond people Beyond gods

$$\begin{split} \tilde{\mathbf{a}} \bullet & \tilde{\mathbf{a}} \bullet ... \tilde{\mathbf{a}} \bullet ... \tilde{\mathbf{c}} \cdot \tilde{\mathbf{c}} \otimes -... \tilde{\mathbf{c}} \cdot \tilde{\mathbf{c}} + \tilde{\mathbf{c}} \cdot \tilde{\mathbf{f}} \cdot \tilde{\mathbf{a}} \cdot \tilde{\mathbf{a}}$$

At long last, an ability to calculate on par with the Big Bang There is nothing left in this world that can't calculate But nobody stops

> In order to keep living, forever But when will it be the future we dreamed of?

> > $(\tilde{a},,\tilde{a} \cdot \tilde{\pm} \tilde{a} \cdot \tilde{a} - \tilde{\omega} \tilde{a} \cdot \tilde{a}$

Increase the speed Increase the strength Increase the distance Increase the numbers

æμ·ã, 'è¶ ã•ˆã•¦
ç©°ã, 'è¶ ã•ˆã•¦
ä°°ã, 'è¶ ã•ˆã•¦
神ã, 'è¶ ã•ˆã•¦
Beyond the seas
Beyond the sky
Beyond people
Beyond gods)

Lyrics provided by https://damnlyrics.com/