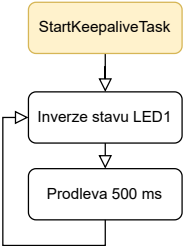


StartKeepaliveTask



```
graph TD; A[StartKeepaliveTask] --> B[Inverze stavu LED1]; B --> C[Prodleva 500 ms]; C --> B;
```

The flowchart illustrates a looped process. It begins with a yellow box labeled 'StartKeepaliveTask'. An arrow points down to a white box labeled 'Inverze stavu LED1'. From there, another arrow points down to a white box labeled 'Prodleva 500 ms'. A feedback loop arrow originates from the bottom of the 'Prodleva 500 ms' box and points back to the 'Inverze stavu LED1' box, indicating a continuous cycle.

Inverze stavu LED1

Prodleva 500 ms

StartHubTask

```
graph TD; A[StartHubTask] --> B[Reset USB2514B]; B --> C[Konfigurace VID, PID, porty, napájení]; C --> D[USB_ATTACH];
```

Reset USB2514B

Konfigurace VID, PID,  
porty, napájení

USB\_ATTACH

