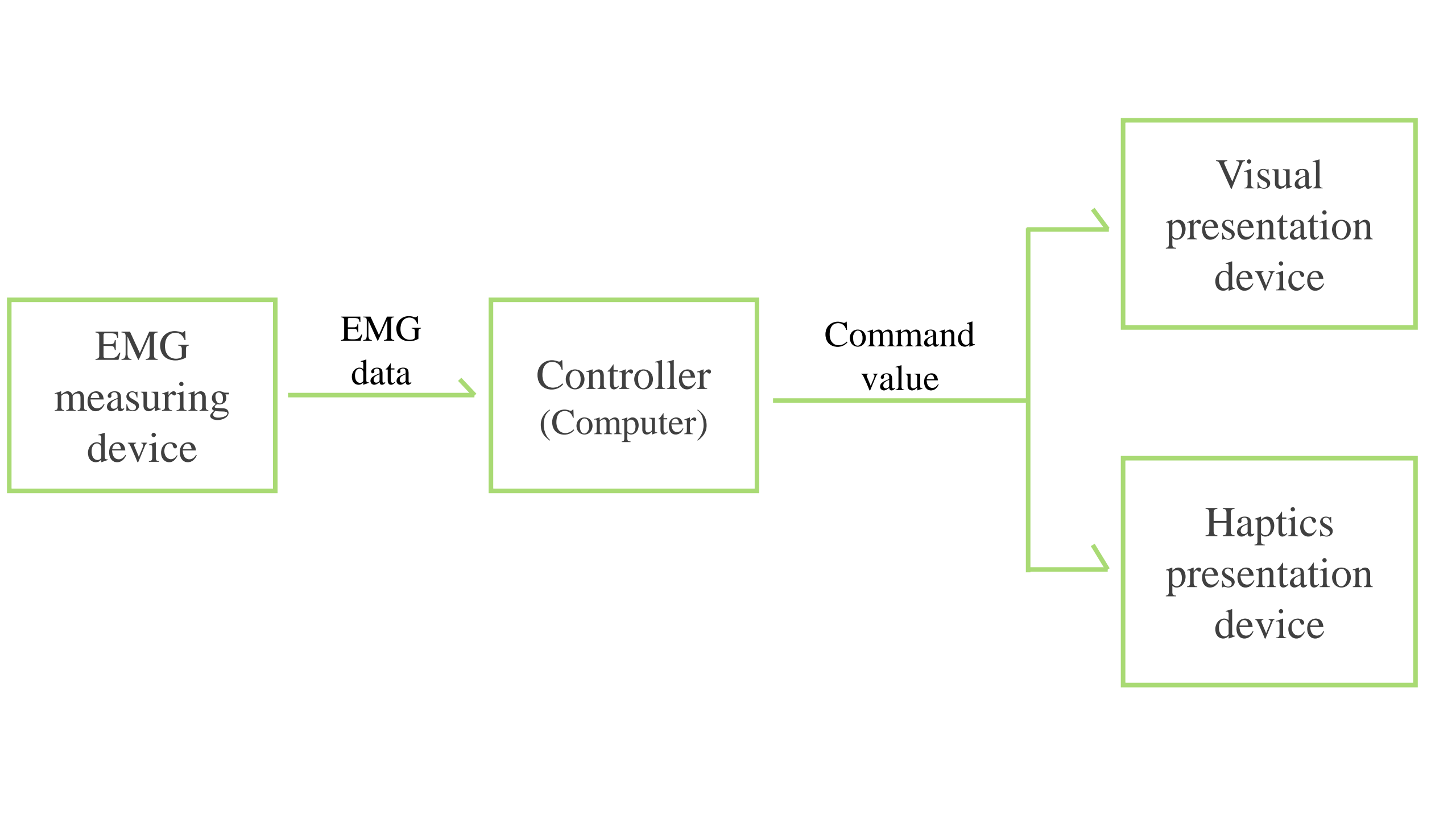


EMG  
measuring  
device



```
graph LR; A[EMG measuring device] -- "EMG data" --> B["Controller (Computer)"]; B -- "Command value" --> C[Visual presentation device]; B -- "Command value" --> D[Haptics presentation device];
```

The diagram illustrates a control system architecture. It begins with an 'EMG measuring device' on the left, which sends 'EMG data' to a central 'Controller (Computer)'. The controller then outputs a 'Command value' to two separate presentation devices on the right: a 'Visual presentation device' and a 'Haptics presentation device'. All components are enclosed in light green rectangular boxes, and the data flow is indicated by green arrows.

EMG  
data

Controller  
(Computer)

Command  
value

Visual  
presentation  
device

Haptics  
presentation  
device