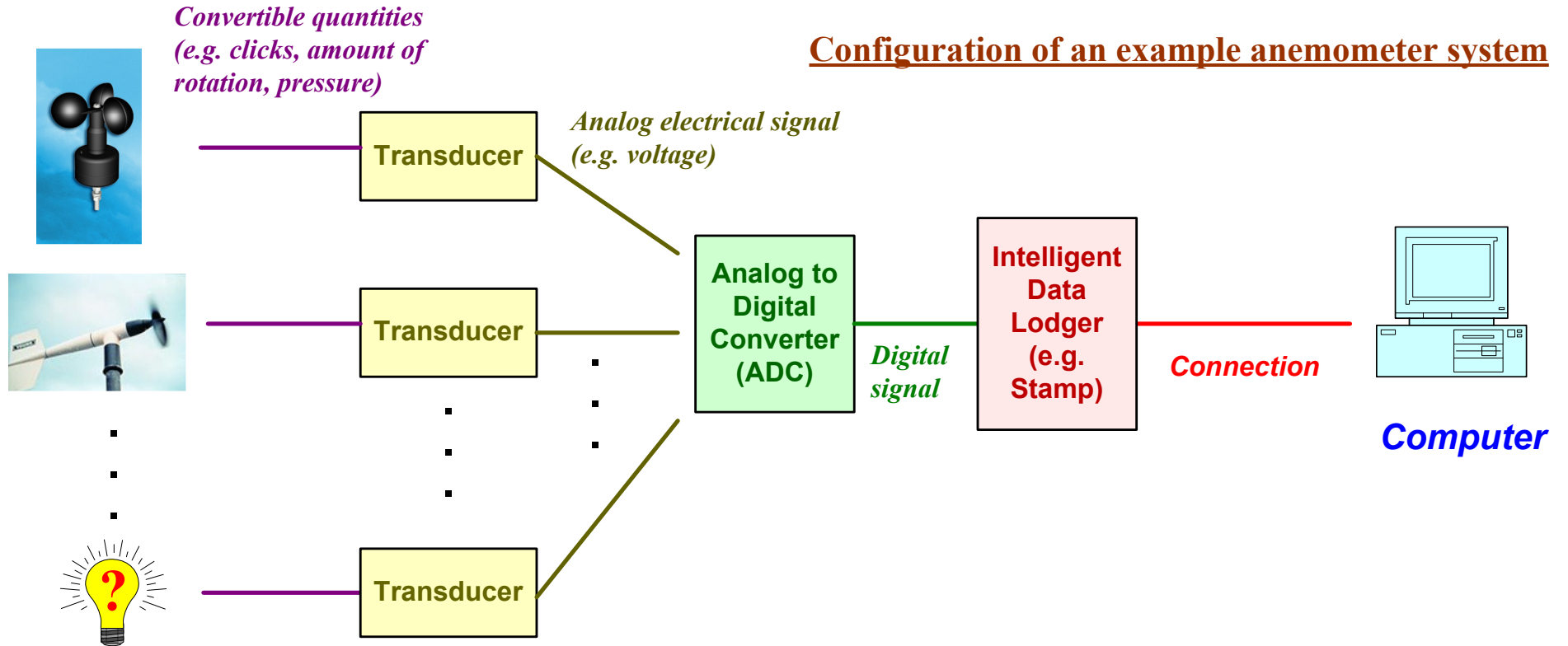


Configuration of an example anemometer system



Wind sensing instruments

Functions

- *Detecting relevant physical phenomenon*
- *Converting into a measurable convertible quantity.*

- *Converting a measurable quantity into electrical signal*

- *Converting analog signal into digital signal*

- *Data lodging*
- *Data processing*
- *Communication with Computer*

- *Data collection*
- *Data analysis*
- *Data presentation*
- *Communication with Data Lodger*