SAVOX PROTOPAJA 2022 PROJECT IDEA

Robot hand to control production devices



Robot hand prototype is targeted to be used by production to handle finger consuming routines with production devices. Prototype also helps production operators to handle button sequences that have tight time-constraints.

Proposed characteristics for the proto:

- Four fingers to push production device buttons
- Tiny speaker to create some noise
- Can be programmed to run sequences
- Pre-programmed sequence can be triggered by IO
- Finger positions can be changed easily

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