

# **FGD - Fragranite Machining Cell**

### Item count interface

The Fragranite Machining Cell subsystems are:

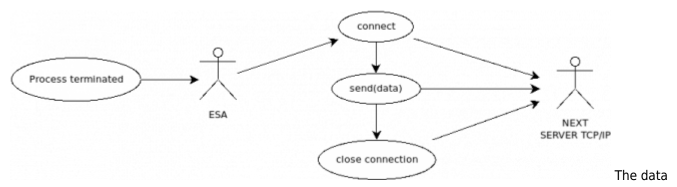
- Robot 1
- Robot 2

Each item that enter into the production process will be taken by the Robot 1 and then by the Robot 2.

So for each item the process is:

- 1. Robot 1 starts the task
- 2. Robot 1 terminates the task
- 3. Robot 2 starts the task
- 4. Robot 2 terminates the task

For each terminated process ESA will send data to Next via TCP/IP channel.



sent by ESA will consist in the following structure:

Field	Description	Example
Command	A specific string of 4 characters	ITEM
Product	The code of the product	114.0055.882
Data of starting task in Robot 1	Data in the format YYYYMMDD	20230430
Time of starting task in Robot 1	Time in the format HH:MM:SS	00:03:17
Data of terminating task in Robot 1	Data in the format YYYYMMDD	20230430
Time of terminating task in Robot 1	Time in the format HH:MM:SS	00:06:12
Data of starting task in Robot 2	Data in the format YYYYMMDD	20230430
Time of starting task in Robot 2	Time in the format HH:MM:SS	00:06:24
Data of terminating task in Robot 2	Data in the format YYYYMMDD	20230430
Time of terminating task in Robot 2	Time in the format HH:MM:SS	00:08:40

<sup>\*</sup> Each field is separated by the next one by the character ';'

• At the end of the string it will be placed the exadecimal code 0x04 (4 as a number)

In the follow an example of a string that ESA can send at the end of the process:

ITEM; 114.0055.882; 20230430; 00:03:17; 20230430; 00:06:12; 20230430; 00:06:24; 20230430; 00:08:40\04



# **Machine status interface**

The two robots can be in one of the following status:

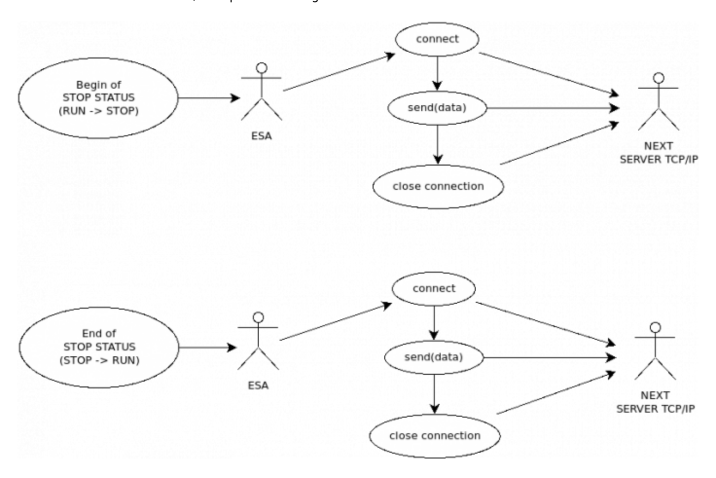
• RUN: the robot is available or is producing

• STOP: the robot is not available so it cannot produce

We are interested in the following state transition:

RUN → STOP: from RUN to STOP
STOP → RUN: from STOP to RUN

ESA will send to Next via TCP/IP a specific message for each of the two state transition.



In the case of RUN→STOP transition the sent data are:

Field	Description	Example
Command	A specific string of 4 characters	STOP
Robot	The robot interested by the event: ROBOT1 or ROBOT2	ROBOT1
Data of starting the event	Data in the format YYYYMMDD	20230430
Time of starting the event	Time in the format HH:MM:SS	00:03:17
	A numeric code that identify the reason of the stop, from a specific list of the available stops	20

## **Robot interface**



#### **Items** count

In the follow the machine subsystems:

- Robot 1
- Robot 2

Each row refers to a complete process

```
114.0055.882 \# 06/04/2023 00:03:17 \# 06/04/2023 00:06:12 \# 06/04/2023 00:06:24 \# 06/04/2023 00:08:40 \\ 114.0055.882 \# 06/04/2023 00:06:24 \# 06/04/2023 00:09:19 \# 06/04/2023 00:09:31 \# 06/04/2023 00:11:48 \\ 114.0656.768 \# 06/04/2023 00:30:57 \# 06/04/2023 00:34:23 \# 06/04/2023 00:34:35 \# 06/04/2023 00:36:27 \\ 114.0198.674 \# 06/04/2023 00:34:35 \# 06/04/2023 00:37:50 \# 06/04/2023 00:38:02 \# 06/04/2023 00:39:57 \\ 114.0266.040 \# 06/04/2023 00:38:02 \# 06/04/2023 00:40:58 \# 06/04/2023 00:41:09 \# 06/04/2023 00:43:18 \\ 114.0198.674 \# 06/04/2023 00:41:10 \# 06/04/2023 00:44:25 \# 06/04/2023 00:44:37 \# 06/04/2023 00:46:32 \\ 114.0656.768 \# 06/04/2023 00:54:40 \# 06/04/2023 00:58:06 \# 06/04/2023 00:58:18 \# 06/04/2023 01:00:11 \\ 114.0656.768 \# 06/04/2023 00:54:40 \# 06/04/2023 00:58:06 \# 06/04/2023 00:58:18 \# 06/04/2023 01:00:11 \\ 114.0656.768 \# 06/04/2023 00:54:40 \# 06/04/2023 00:58:06 \# 06/04/2023 00:58:18 \# 06/04/2023 01:00:11 \\ 114.0656.768 \# 06/04/2023 00:54:40 \# 06/04/2023 00:58:06 \# 06/04/2023 00:58:18 \# 06/04/2023 01:00:11 \\ 114.0656.768 \# 06/04/2023 00:54:40 \# 06/04/2023 00:58:06 \# 06/04/2023 00:58:18 \# 06/04/2023 01:00:11 \\ 114.0656.768 \# 06/04/2023 00:54:40 \# 06/04/2023 00:58:06 \# 06/04/2023 00:58:18 \# 06/04/2023 01:00:11 \\ 114.0656.768 \# 06/04/2023 00:54:40 \# 06/04/2023 00:58:06 \# 06/04/2023 00:58:18 \# 06/04/2023 01:00:11 \\ 114.0656.768 \# 06/04/2023 00:54:40 \# 06/04/2023 00:58:06 \# 06/04/2023 00:58:18 \# 06/04/2023 01:00:11 \\ 114.0656.768 \# 06/04/2023 00:54:40 \# 06/04/2023 00:58:06 \# 06/04/2023 00:58:18 \# 06/04/2023 01:00:11 \\ 114.0656.768 \# 06/04/2023 00:54:40 \# 06/04/2023 00:58:06 \# 06/04/2023 00:58:18 \# 06/04/2023 01:00:11 \\ 114.0656.768 \# 06/04/2023 00:54:40 \# 06/04/2023 00:58:06 \# 06/04/2023 00:58:18 \# 06/04/2023 01:00:11 \\ 114.0656.768 \# 06/04/2023 00:54:40 \# 06/04/2023 00:58:06 \# 06/04/2023 00:58:18 \# 06/04/2023 01:00:11 \\ 114.0656.768 \# 06/04/2023 00:54:40 \# 06/04/2023 00:58:06 \# 06/04/2023 00:58:18 \# 06/04/2023 00:58:18 \# 06/04/2023 00:58:18 \# 06/04/2023 00:58:18 \# 06/04/2023 00:58:18 \# 06/04/2023 00:58:18 \#
```