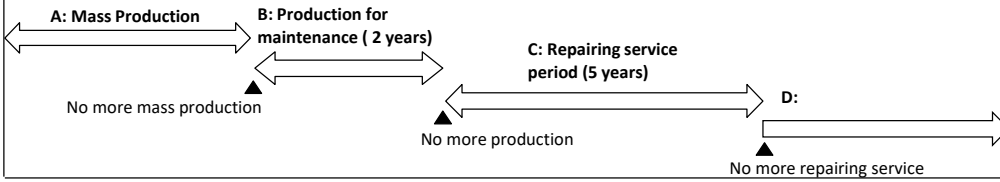


Motion Controllers products status

The following table shows Motion Controllers products status

<https://toyota.itek.co.jp/e/products/mechatro/hoshu.html>

Production status and repairing service period



* The stated periods are subject to change according to the social situation or difficulty in procuring parts.

About RoHS directives

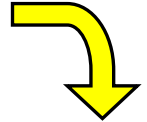
Due to the amendment of RoHS directives, the product, which does not conform to RoHS directives, can not to declare and bear the CE mark.

And, July 22, 2017 or later, the industrial controller which does not conform to RoHS directives, can not be placed or installed in the EU market.

Therefore, about the products future maintenance, we will support as follows for the EU markets

◎ : The product already complies with RoHS Directive.

x : The products will not conform to RoHS



*1 : Some functions are limited

| Classification | Product name | Type | A:Production period | | Present situation | No more repair service date | Compatible product x : None - : Production | | About RoHS directives (CE mark) |
|--------------------|-------------------------|----------|---------------------|------------|-------------------|-----------------------------|---|------|------------------------------------|
| | | | Start | End | | | Product name | Type | |
| Motion Controllers | MC90 series | — | 84/06 | 91/12 | D | 97/04 | x | x | x |
| Motion Controllers | SC1 series | — | 84/03 | 96/12 | D | 03/01 | x | x | x |
| Motion Controllers | MC180 series | — | 85/10 | 91/12 | D | 03/05 | x | x | x |
| Motion Controllers | AF1 series | — | 86/07 | 91/12 | D | 03/04 | x | x | x |
| Motion Controllers | MC256 series | — | 88/11 | 99/03 | D | 05/04 | x | x | x |
| Motion Controllers | AF1V / VI / II series | — | 91/10 | 98/12 | D | 09/01 | x | x | x |
| Motion Controllers | MC360V / VI / II series | — | 91/10 | 98/12 | D | 09/01 | x | x | x |
| Motion Controllers | MA1 series | — | 91/10 | 98/12 | D | 09/01 | x | x | x |
| Motion Controllers | MA1K series | — | 98/05 | 17/03 | C | 24/03 | x | x | x |
| Motion Controllers | AF1K series | — | 98/06 | 17/03 | C | 24/03 | AF1-ML *1 | x | x |
| Motion Controllers | MC1K series | — | 94/01 | 17/03 | C | 24/03 | MCML *1 | x | x |
| Motion Controllers | MCML | TCI-6721 | 12/07 | Production | A | Not decided | - | - | ◎ |
| Motion Controllers | MCSSC | TCI-6805 | 13/06 | Production | A | Not decided | - | - | ◎ |
| Motion Controllers | AF1-ML | TCI-6928 | 15/05 | Production | A | Not decided | - | - | ◎ |
| Motion Controllers | Plus MCML | TCI-6819 | 13/06 | Production | A | Not decided | - | - | ◎ |
| Motion Controllers | Plus MCSSC | TCI-6884 | 14/03 | Production | A | Not decided | - | - | ◎ |
| Motion Controllers | Plus AF1-ML | TCI-6909 | 14/07 | Production | A | Not decided | - | - | ◎ |
| Motion Controllers | Nano MM3 | TCI-1076 | 18/08 | Production | A | Not decided | - | - | ◎ |
| Motion Controllers | Nano AM3 | TCI-1205 | 21/07 | Production | A | Not decided | - | - | ◎ |