



Magnetek is pleased to announce we are launching a new RF platform for the 400 MHz band for radio remote control products. The new platform allows radio remote controls to utilize bandwidth more efficiently and reject the most extreme levels of radio interference.

New RF technology is available for:

- Unlicensed (FCC Part 15/RSS-210)
- Licensed (FCC Part 90/RSS-119)

Licensed frequency parts are no longer required to be specifically tuned to a particular frequency. The new RF platform allows Magnetek to deliver our radio remote controls faster and enables a quicker repair turnaround.

If maintaining spare RF modules, customers no longer need to use multiple part numbers or assemblies. Additionally, customers can now utilize Magnetek's Flex M receiver for Part 90 UHF operations.

All Magnetek radio remote controls utilize synthesized technology, which enables a dynamic change in frequency ranges. Limited two-way communication is also available in select products. Contact the factory for further information.

The Magnetek products affected by this expansion:

- |  |                                 |                                    |                                       |
|--|---------------------------------|------------------------------------|---------------------------------------|
| • <a href="#"><u>telePendant</u></a>               | • <a href="#"><u>MLTX2™</u></a> | • <a href="#"><u>MBT</u></a>       | • <a href="#"><u>18K Receiver</u></a> |
| • <a href="#"><u>telePilot™</u></a>                | • <a href="#"><u>MLTX™</u></a>  | • <a href="#"><u>Mini-MBT</u></a>  | • <a href="#"><u>inteleSmart2</u></a> |
| • <a href="#"><u>Pendant-Style Transmitter</u></a> | • <a href="#"><u>SLTX™</u></a>  | • <a href="#"><u>PGT</u></a>       | • <a href="#"><u>Flex M</u></a>       |
|  | • <a href="#"><u>XLTX™</u></a>  | • <a href="#"><u>Mini-PGT</u></a>  | • <a href="#"><u>CAN-2®</u></a>       |
|  | • <a href="#"><u>CHTX</u></a>   | • <a href="#"><u>Flex VUE®</u></a> | • <a href="#"><u>CAN-6</u></a>        |
|  |                                 |                                    | • <a href="#"><u>WIC-2402™</u></a>    |

Thank you.

Magnetek