MCE’s Elevator Controller Product Roadmap and Support for Legacy Products

Motion Control Engineering continues to help customers transition from our legacy products IMC (Intelligent Motion Control), PTC (Programmable Traction Control), and PHC (Programmable Hydraulic Control) to our Motion line of controllers, as well as provide technical support and spare parts long after they are no longer manufactured.

While MCE discontinued production of these controllers back in 2010 (except for open orders), we have and will continue to support these products through 2030 and beyond, just as MCE still similarly supports 1980’s era legacy products like the HMC-1000 hydro and VVMC geared and gearless controllers.

MCE is proud and thankful for the industry’s acceptance of our IMC, PTC and PHC controllers since their introduction in the early 1990s. However, our more recent Motion line of controllers are built on more than two decades of controller design and manufacturing expertise. Much of that has been gained from our experiences, and our customers’ experiences with IMC, PTC and PHC.

MCE’s Motion controller platform was introduced back in 2007 and includes Motion 4000 Traction Control, Motion 4000MRL, Motion 2000 Hydraulic Control, and Motion 3000ES Escalator Control. Developed by MCE’s experienced Research & Development, Engineering and Operations teams, these controllers incorporate state-of-the-art technology, design and manufacturing processes that provide customers with products that are more reliable, easier to install, adjust and maintain, and meet the high performance standards that are the hallmark of MCE’s industry leading controllers.

The Motion controller line provides MCE’s customers with a complete range of state-of-the-art controllers that complement our premium controller line, iControl AC and iControl DC, and give customers a competitive advantage by offering a total package of controller solutions for low, mid and high rise projects.