



J-Pak Technology Guide

LUK 0402
C24 M CA 07
DRY GRADED W111



Thermal InkJet Controller



Mperia

Coding & Marking Equipment



Mperia Controller

Coding & Marking Equipment • Thermal InkJet



TIJ Mperia Controller

Centralize Control of Your Marking and Coding Equipment Across Lines and Across Plants. The MPERIA® marking and coding automation platform centralizes control of your production operations, adapting seamlessly to your environment

Improve Efficiency
increase production line productivity

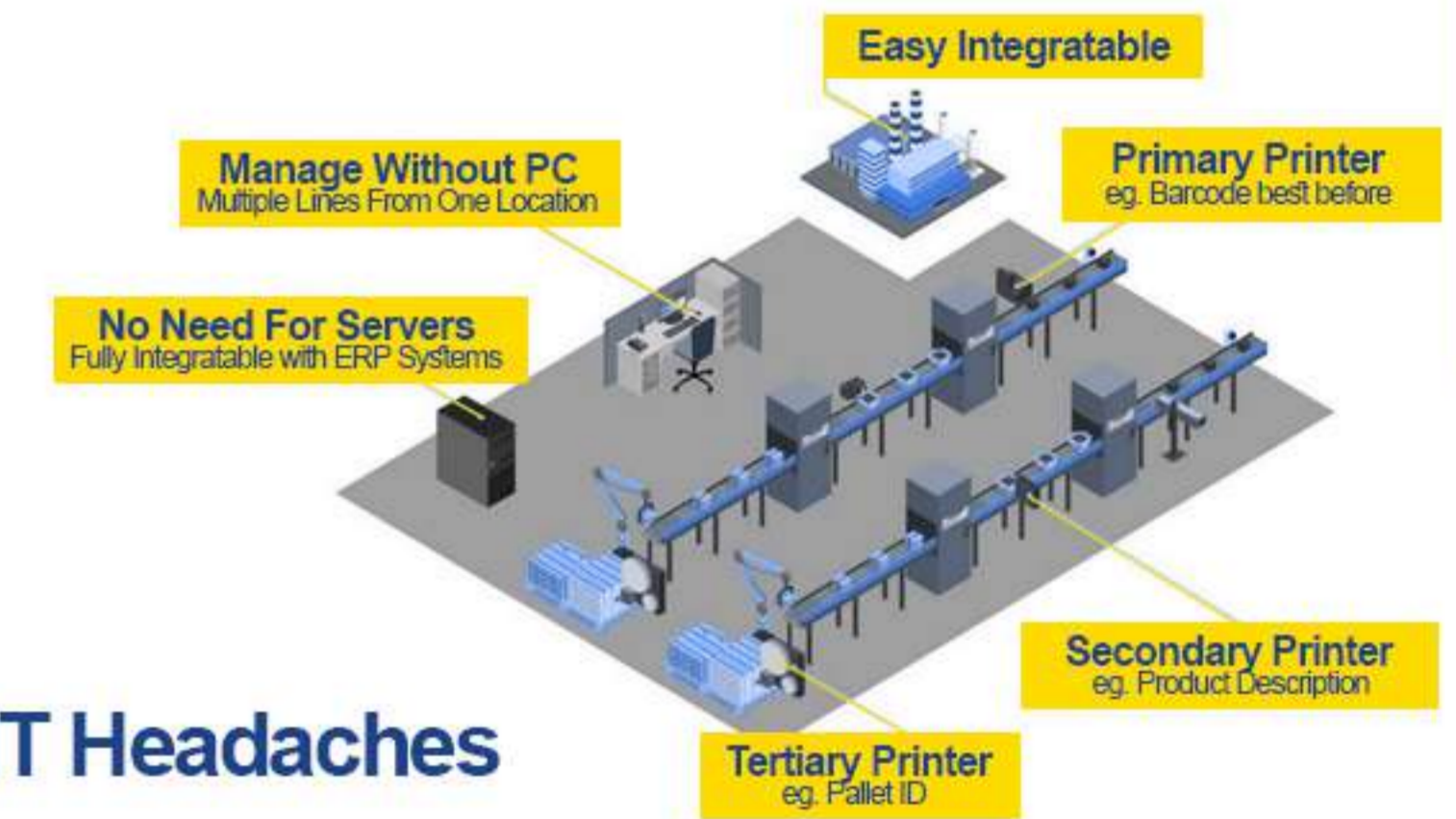
Easily integrate your existing environment
No Custom Software Required

Scale up easily – add equipment to your line, or expand to multiple plant locations. MPERIA's unparalleled performance will keep up



Meet The Controller

Control Multiple Devices



6 Ways MPERIA Reduces IT Headaches



A single user interface
and common API across all Matthews Marking Systems technologies with the ability to control 3rd party equipment



Full scalability
with ability to add additional marking equipment as well as open source scripting and plugins for 3rd party control



No middleware required
for seamless database integration (ERP, MES, & other systems) with netFolder



Reduced capital investment
with print validation integration - measuring, sensing, motion control, camera setup



Pain-free networking
with multiple APIs (XML, Ethernet IP, and more) tailored to your application needs



Effortless support
with remote control troubleshooting via VNC or secure cloud connectivity

More Incredible Technology

from the J-Pak Matthews Thermal InkJet Printers



See this technology in action the video on our website



Contact our sales team for a quotation
011-825-0300

Visit our website to explore even more information
www.jpak.co.za