

# KMS

## Kitchen Monitor System



KMC-Touch

### Feature List

(KMS-Touch & KMS-Bump)

- Real time updating of orders for sales not finalised
- Orders distributed to different monitors based on current loadings
- Split & display orders in different areas of the kitchen according to product type
- History screen displays most recently completed orders
- Statistics screen displays information about completed orders including average service time
- Summary screen displays information about active orders
- Display orders in different colours according to the product group & the active order time
- Configurable colour scheme including background, product group & order frame
- Expeditor screen option provides an overview of all active orders
- Offline mode allows system to be driven directly from Quest tills. This feature also offers redundancy to the full on-line system by allowing operation without the Quest back office

- Two hardware display solutions: KMC-Touch (based on the V-touch hardware pictured left) and KMC-Bump (pictured below)
- Set up unlimited number of monitors throughout the kitchen
- Infrared remote control available to work with KMC-Bump
- Switch the number of order frames displayed on the monitor, either 2, 4, 8 (pictured), or 12
- Route order data with special instructions to a kitchen printer
- No moving parts for quiet, cool & reliable operation
- Instant On. Monitors start up with no loading time
- Rom based system allows for easy upgrading of firmware
- Uses industry proven / reliable QuestNet



Kitchen Monitor Order View

### Bump Bar Hardware Features

- Stainless steel housing
- Spill proof membrane
- Supports industry standard 15 or 17 inch VGA LCD monitors
- Supports TCP/IP for easy replacement of existing systems



KMC-Bump Bar

### Target Markets

- Fast Food / Quick Service Restaurants
- Restaurant kitchens
- Theme parks
- Drive-thru outlets

