

## **Traffic Technology Technical Bulletin**

| Date:                       | 27/11/2020                |
|-----------------------------|---------------------------|
| Ref:                        | TB20-0006                 |
| <b>UCM Document Number:</b> | 348643                    |
| Product:                    | General                   |
| Title                       | Product Obsolescence 2020 |
| Produced By:                | Rob Harding               |

### **Overview**

This bulletin is issued to inform depots and customers of the status of current and past telent products.

### **Description**

Current and past products have been categorised as per the following definition.

| State         | Description  |
|---------------|--|
| Current       | Available to buy   |
| Last Time Buy | Available in limited quantities while stocks last            |
| Withdrawn     | No longer available to buy but supported by spares or repair |
| Obsolete      | Not supported  |

### Current

The following products are currently available to buy.

| Product              | Part Number  | Description                                |
|----------------------|--------------|--|
| Optima               | 90-0803-xxx  | Large Case Traffic Signal Controller       |
|                      | 900-1002-xxx | Small Case Traffic Signal Controller       |
| RMU                  | KOPS0326AB   | Remote Monitoring Unit                     |
| Optima<br>Outstation | 200-1501-2XX | Outstation Unit (UG405, MOVA8, RM)         |
| Signal Head          | SIG4xxxx     | 4 <sup>th</sup> Generation LED Signal Head |
| MXEDII               | MXEDII424R   | 4 Channel Loop Detector Card               |
| Wig Wag<br>Head      | 900-1005-000 | Wig Wag Signal Head                        |

### **Last Time Buy**

The following products are either available in limited quantities from remaining stock or are



## **Traffic Technology Technical Bulletin**

available as a last time buy.

| Product         | Part Number | Description                                 |
|-----------------|-------------|---|
| Optima - Cuckoo | RKAS0018xx  | Large Case Cuckoo Traffic Signal Controller |
|                 | RKAS0019xx  | Small Case Cuckoo Traffic Signal Controller |

#### Withdrawn

The following products are withdrawn from sale and are no longer available to buy. They will continue to be supported either by spares or repair until they are declared obsolete.

| Product  | Part Number | Description                        | Date<br>Withdrawn |
|----------|-------------|------------------------------------|-------------------|
| Sentinel | MSC         | Sentinel Traffic Signal Controller | 31/12/2011        |
| iPOTU    | EQMT0016xx  | Outstation                         | 31/12/2017        |

#### **Obsolete**

The following products are now obsolete and telent will be unable to offer maintenance support for them as from the dates shown.

| Product         | Part Number                | Description                                 | Declared<br>Obsolete |
|-----------------|----------------------------|---|----------------------|
| LED3G<br>(0520) | LED3Gxxxxx                 | LED3G Signal Heads                          | 27/11/2019           |
| ОМТИЗИ          | OMTU3U11xxx<br>OMTU3U19xxx | Outstation Monitoring and Transmission Unit | 27/11/2019           |
| AIM-S           | AIMS24R                    | Stop Line Vehicle Detector                  | 27/11/2019           |

### **Previously Declared Obsolete**

| Product    | Part Number | Description                    | Declared<br>Obsolete |
|------------|-------------|--------------------------------|----------------------|
| MPD        | MPDxxx      | On crossing ped detector       | 22/03/2019           |
| ADD        | ADDRxxx     | Microwave Vehicle Detector     | 22/03/2019           |
| AIM-K      | AIMKxxx     | Kerbside Detector              | 22/03/2019           |
| AIM-G      | AIMGxxx     | Gantry Vehicle Detector        | 22/03/2019           |
| AIM-R      | AIMRxxx     | Roadside Detector              | 22/03/2019           |
| MSH (9556) | MSHxxxx     | Halogen Signal Head            | 22/03/2019           |
| LSH (9670) | LSHxxxxxx   | 1 <sup>st</sup> generation LED | 22/03/2019           |
| MZ224      | MZ224       | Boxed 2 Ch detector 24V        | 22/03/2019           |
| I2LM       | I2LM32      | LED Lamp Monitor               | 22/03/2019           |
| MSH 2      |             | SIRA LED                       | 22/03/2019           |



# **Traffic Technology Technical Bulletin**

| PPDU (9888) | PPDUxxx | Pedestrian Demand Unit           | 30/11/2018 |
|-------------|---------|----------------------------------|------------|
| XDD         | XDDxxx  | X Band above ground detector     | 16/09/2009 |
| MTC         |         | Microsense Traffic Controller    | 16/09/2009 |
| MPC         |         | Microsense Pedestrian Controller | 16/09/2009 |
| MFWC        |         | Wig Wag Controller               | 16/09/2009 |
| MXEB24      |         | Boxed Loop Detector              | 16/09/2009 |
| RLMU        |         | Red Lamp Monitoring Unit         | 16/09/2009 |
| OMU         |         | Outstation Monitoring Unit       | 16/09/2009 |
| Rugby Clock |         | Rugby Clock                      | 16/09/2009 |