

Name Matthew Vincent  
 Business Unit Intelligent Traffic Systems  
 Department Sales and Marketing

Telephone +44 (0) 7808 822258

E-mail matthew.vincent@siemens.com

Date October 2017

### Re: Withdrawal from Sale and Product Obsolescence

As products age they become increasingly difficult to manufacture and support. Wherever possible we endeavour to provide as much notice as possible of our plans to either withdraw a product from sale or when we anticipate that we can no longer provide effective maintenance support, to declare a product obsolete. Please see below for new product sales withdrawal and obsolescence notifications.

### Withdrawal from Sale

The following products are or will be withdrawn from Sale shortly.

Module	Description	Suggested Replacement	Effective date of withdrawal
Helios LMF	Helios LED signals fitted with LMF technology	Helios LED Retrofit	October 2017
Siecom system	Wireless link from controller to PC	WiFi link (for ST950's)	October 2017
WiMag RP (2 year)	2 Year Repeater	8 Year Repeater	October 2017
Sicore I	ANPR camera	Sicore II	November 2017
WiMag AP	AP 240 Access Point	Flex AP	November 2017
Gemini 2	OMU and MOVA unit	Stratos Outstation (requires Stratos Monitoring)	December 2018

### Product Obsolescence

The following products are to be declared obsolete and consequently we will be unable to offer full maintenance support for them as from the dates indicated.

Module	Description	Last volume manufactured	Suggested replacement	Effective date
Sietag Reader	SVD Reader	2009	Tagmaster	Dec-2017
Smartlink	Wireless link for detectors and UTC	2010	No direct replacement	Dec-2017
Urban VMS	Variable Message Signs	2010	Elektra VMS	Dec-2017
T400	Traffic Signals	2000	ST950 / ST750	Mar-2018
TC12	Outstation Transmission Unit	2011	Stratos Outstation	Mar-2020

By providing this notification we hope you will be able to plan your procurement activities accordingly and instigate any necessary replacement program for those products which will become obsolete.

If you have significant numbers of any one type of obsolete equipment we can discuss the options that may be available to manage the situation. For example, by upgrading a small number of working units we may be able to extend the service life of the remaining equipment for a reasonable time, in line with an agreed replacement programme.

We are also able to consider preferential rates for replacement equipment and can offer a financial package to assist with the purchase.

If you would like to discuss the impact of this notification in your area, please contact your local service centre or your Regional Sales Manager in the first instance.

– For and on behalf of  
Siemens Mobility, Intelligent Traffic Systems



**Matthew Vincent**  
Sales and Marketing Director