



# Certificate of Calibration

SPECS3

Speed Enforcement Zone

"I confirm that the Average Speed Enforcement Zone described below has been calibrated to the documented parameters as recorded below using measurement devices calibrated to National Standards in accordance with the Home Office Type Approval for the SPECS3 device

All parts and components used in Device Serial Number: 7221-3BT160  
including any replaced are identical to those used in the device as Type-Approved"

Signed by:

A handwritten signature in black ink, appearing to read "Michael Kirsch".

Michael Kirsch  
Product Design Director

Calibrating Engineer:

Gregory Houseley

Site Name:

A616T East from 80m past A6102 exit for approx  
2.2km, Barnsley

Site Code ref:

611

Direction:

Eastbound

Baseline Length:

2186 metres

Date Measured:

29/04/2015

*Home Office Type Approval requires this device to be re-calibrated once every 2 years. The Baseline distance is measured at the time of initial calibration and only re-measured if the road layout has changed.*

Calibration Date:

17/03/2023

Valid Until:

14/03/2025



Location	
Site Name	A616T East from 80m past A6102 exit for approx 2.2km, Barnsley
Site Code Reference	611

Camera Calibration				
Camera Number	Camera Serial Number	Primary Clock Frequency	Secondary Clock Frequency	Site Calibrated By
1-1	SB441214-0808	Derived By GPS	1000.0008	Gregory Houseley
3-1	SB441114-0730	Derived By GPS	1000.0001	Gregory Houseley

ERCU Configuration	
ERCU Serial Number	7221-3BT160
ERCU Site Configuration Data File	SCD20230320134429
SCD File Checksum	76
SCD File in use from	20/03/2023 13:44:29

Calibration Tools				
Correxit L350 Optical Sensor	Serial Number:	4416134	Calibrated Date:	09/02/2015
Frequency Counter	Serial Number:	319442	Calibrated Date:	19/04/2022
Measuring Tape	Serial Number:	GH001	Calibrated Date:	15/03/2023
Laser Measure	Serial Number:	1084510548	Calibrated Date:	27/02/2023



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Signed by:

A handwritten signature in black ink that reads "Michael Kirsch".

Michael Kirsch  
Product Design Director

Calibrating Engineer:

Gregory Houseley

Site Name:

A616(T) East from 400m past A629 exit for approx  
1.6km

Site Code ref:

613

Direction:

Eastbound

Baseline Length:

1558 metres

Date Measured:

27/04/2015

*Home Office Type Approval requires this device to be re-calibrated once every 2 years. The Baseline distance is measured at the time of initial calibration and only re-measured if the road layout has changed.*

Calibration Date:

17/03/2023

Valid Until:

14/03/2025



Location	
Site Name	A616(T) East from 400m past A629 exit for approx 1.6km
Site Code Reference	613

Camera Calibration				
Camera Number	Camera Serial Number	Primary Clock Frequency	Secondary Clock Frequency	Site Calibrated By
3-1	SB441114-0730	Derived By GPS	1000.0001	Gregory Houseley
5-1	SB441114-0729	Derived By GPS	1000.0013	Gregory Houseley

ERCU Configuration	
ERCU Serial Number	7221-3BT160
ERCU Site Configuration Data File	SCD20230320134429
SCD File Checksum	76
SCD File in use from	20/03/2023 13:44:29

Calibration Tools				
Correxit L350 Optical Sensor	Serial Number:	4416134	Calibrated Date:	09/02/2015
Frequency Counter	Serial Number:	319442	Calibrated Date:	19/04/2022
Measuring Tape	Serial Number:	GH001	Calibrated Date:	15/03/2023
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Signed by:

A handwritten signature in black ink that reads "Michael Kirsch".

Michael Kirsch  
Product Design Director

Calibrating Engineer:

Gregory Houseley

Site Name:

A616T West from 300m before A629 exit for  
approx 2 km, Barnsley

Site Code ref:

614

Direction:

Westbound

Baseline Length:

1980 metres

Date Measured:

27/04/2015

*Home Office Type Approval requires this device to be re-calibrated once every 2 years. The Baseline distance is measured at the time of initial calibration and only re-measured if the road layout has changed.*

Calibration Date:

17/03/2023

Valid Until:

14/03/2025



Location	
Site Name	A616T West from 300m before A629 exit for approx 2 km, Barnsley
Site Code Reference	614

Camera Calibration				
Camera Number	Camera Serial Number	Primary Clock Frequency	Secondary Clock Frequency	Site Calibrated By
4-1	SB440414-0357	Derived By GPS	1000.0001	Gregory Houseley
2-1	SB051117-0482	Derived By GPS	1000.0013	Gregory Houseley

ERCU Configuration	
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SCD File Checksum	76
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Calibration Tools				
Correxit L350 Optical Sensor	Serial Number:	4416134	Calibrated Date:	09/02/2015
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Signed by:

A handwritten signature in black ink that reads "Michael Kirsch".

Michael Kirsch  
Product Design Director

Calibrating Engineer:

Gregory Houseley

Site Name:

A616(T) West from 800m past A61 island for  
approx 1.7km

Site Code ref:

615

Direction:

Westbound

Baseline Length:

1764 metres

Date Measured:

27/04/2015

*Home Office Type Approval requires this device to be re-calibrated once every 2 years. The Baseline distance is measured at the time of initial calibration and only re-measured if the road layout has changed.*

Calibration Date:

17/03/2023

Valid Until:

14/03/2025



Location	
Site Name	A616(T) West from 800m past A61 island for approx 1.7km
Site Code Reference	615

Camera Calibration				
Camera Number	Camera Serial Number	Primary Clock Frequency	Secondary Clock Frequency	Site Calibrated By
6-1	SB441114-0736	Derived By GPS	1000.0009	Gregory Houseley
4-1	SB440414-0357	Derived By GPS	1000.0001	Gregory Houseley

ERCU Configuration	
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