LaserTec Centre C2 Harris Road WARWICK CV34 5JU

Tel: 01926-407272

Fax: 01926-407977

Email: tt @ teletraffic . co. uk

CERTIFICATE OF CONFORMITY

Certificate Number: 19 –0004

Date: 03 January 2019

Customer: SUSSEX POLICE

Instrument: LTI 20-20 UltraLyte 1000

Manufacturer: LASER Technology inc

Serial Number: UX 022492

U.K. Serial Number: 449094UX

This instrument has been calibrated/calibration verified and complies with the manufacturers specification at the measured points. Calibration/verification was controlled by the use of documented procedures using equipment traceable to National standards.

TELE-TRAFFIC

Approved Signatory

LTI 20-20 UltraLyte 1000

Certificate No 19-0004

MANUFACTURED BY: LASER TECHNOLOGY INC.

MANUFACTURERS SERIAL NUMBER: UX 022492

UNITED KINGDOM SERIAL NUMBER: 449094UX

Visual Inspection:	Pass
Initialisation Test:	Pass
Display Test:	Pass
Firmware Version Check:	Pass

Distance Checks

No:1	25 Metres	Pass	Speed: 0 mph
No:2	75 Metres	Pass	Speed: 0 mph
No:3	100 Metres	Pass	Speed: 0 mph

	Contract Intelliging Secured V Contract Contract
Pulse Repetition Frequency Test	125 pps nominal
Output Period Specification:	7.9968 to 8.00 ms
Measured Output Period:	8.000 ms

Speed Simulation Tests

Specification:		+/- 1MPH or 2 KP	H
Meas	sured Test No:1	@ 20MPH	=20
Meas	sured Test No 2	@ 30MPH	= 30
Meas	sured Test No 3	@ 50MPH	= 49
Meas	sured Test No:4	@ 70MPH	= 70
Meas	sured Test No:5	@ 80MPH	= 79

Scope Alignment T	Test:
-------------------	-------

(Horizontal and Vertical alignment correct)

Pass

NOTES

Any parts or components that may have been replaced during the calibration procedure are certified as identical to those used in the device as type approved.

I CERTIFY THAT THE FOREGOING INTERNAL TESTS AND TEST DATA ARE CORRECT AND THAT THE INSTRUMENT ALIGNMENT IS CORRECT

TESTED BY:

DATE: : 03 January 2019
CAL DUE: : 03 January 2020

TIME: 11:30 AM

LaserTec Centre C2 Harris Road WARWICK CV34 5.JU

Tel: 01926-407272

Fax: 01926-407977

Email: tt @ teletraffic . co. uk

CERTIFICATE OF CONFORMITY

Certificate Number: 19 –0391 Date: 12 April 2019

Customer: SUSSEX POLICE

Instrument: LTI 20-20 UltraLyte 1000

Manufacturer: LASER Technology inc Serial Number: UX 022493

U.K. Serial Number: 449095UX

This instrument has been calibrated/calibration verified and complies with the manufacturers specification at the measured points. Calibration/verification was controlled by the use of documented procedures using equipment traceable to National standards.

TELE-TRAFFIC

Approved Signatory

LTI 20-20 UltraLyte 1000

Certificate No 19-0391

MANUFACTURED BY: LASER TECHNOLOGY INC.

MANUFACTURERS SERIAL NUMBER: UX 022493

UNITED KINGDOM SERIAL NUMBER: 449095UX

Visual I	nspection:
----------	------------

Initialisation Test:

Display Test:

Firmware Version Check:

Pass

Pass

Pass Pass

Distance Checks

No:1	25	Metres
No:2	75	Metres

100 Metres

Pass Pass Pass Speed: 0 mph Speed: 0 mph Speed: 0 mph

Pulse Repetition Frequency Test Output Period Specification:

No:3

125 pps nominal 7.9968 to 8.00 ms

Measured Output Period:

8.00 ms

Speed Simulation Tests

Specification:

+/- 1MPH or 2 KPH @ 20MPH

Measured Test No:1 Measured Test No 2 Measured Test No 3

Measured Test No:4 Measured Test No:5 @ 30MPH @ 50MPH = 50@ 70MPH = 70

Scope Alignment Test:

(Horizontal and Vertical alignment correct)

Pass

=80

NOTES

@ 80MPH

Any parts or components that may have been replaced during the calibration procedure are certified as identical to those used in the device as type approved.

I CERTIFY THAT THE FOREGOING INTERNAL TESTS AND TEST DATA ARE CORRECT AND THAT THE INSTRUMENT ALIGNMENT IS CORRECT

DATE: : 12 April 2019

TIME: 12:10 PM

CAL DUE: : 12 April 2020

LTI 20-20 UltraLyte 1000

Certificate No 19-0005

MANUFACTURED BY: LASER TECHNOLOGY INC.

MANUFACTURERS SERIAL NUMBER: UX 022494

UNITED KINGDOM SERIAL NUMBER: 449096UX

Visual Inspection:	Pass
Initialisation Test:	Pass
Display Test:	Pass
Firmware Version Check:	Pass

Distance Checks

No:1	25 Metres	Pass	Speed: 0 mph
No:2	75 Metres	Pass	Speed: 0 mph
No:3	100 Metres	Pass	Speed: 0 mph

Pulse Repetition Frequency Test Output Period Specification:	125 pps nominal 7.9968 to 8.00 ms
Measured Output Period:	8.000 ms

Speed Simulation Tests

Specification:	+/- 1MPH or 2 KPH	
Measured Test No:1	@ 20MPH	=20
Measured Test No 2	@ 30MPH	= 30
Measured Test No 3	@ 50MPH	=50
Measured Test No:4	@ 70MPH	= 70
Measured Test No:5	@ 80MPH	= 80

Scope	Alignm	ent Test:
Scope	Allgilli	em rest.

(Horizontal and Vertical alignment correct)

Pass

NOTES

Any parts or components that may have been replaced during the calibration procedure are certified as identical to those used in the device as type approved.

I CERTIFY THAT THE FOREGOING INTERNAL TESTS AND TEST DATA ARE CORRECT AND THAT THE INSTRUMENT ALIGNMENT IS CORRECT

TESTED BY:

DATE: : 03 January 2019

CAL DUE: : 03 January 2020

TIME: 1:49 PM

LaserTec Centre C2 Harris Road WARWICK CV34 5JU

Tel: 01926-407272

Fax: 01926-407977

Email: tt @ teletraffic . co. uk

CERTIFICATE OF CONFORMITY

Certificate Number: 19 –0005

Date: 03 January 2019

Customer: SUSSEX POLICE

Instrument: LTI 20-20 UltraLyte 1000

Manufacturer: LASER Technology inc Serial Number: UX 022494

U.K. Serial Number: 449096UX

This instrument has been calibrated/calibration verified and complies with the manufacturers specification at the measured points. Calibration/verification was controlled by the use of documented procedures using equipment traceable to National standards.

TELE-TRAFFIC

Approved Signatory

LaserTec Centre C2 Harris Road WARWICK CV34 5JU

Tel: 01926-407272

Fax: 01926-407977 Email: tt @ teletraffic . co. uk

CERTIFICATE OF CONFORMITY

Certificate Number: 19 –0389 Date: 12 April 2019

Customer: SUSSEX POLICE

Instrument: LTI 20-20 UltraLyte 1000

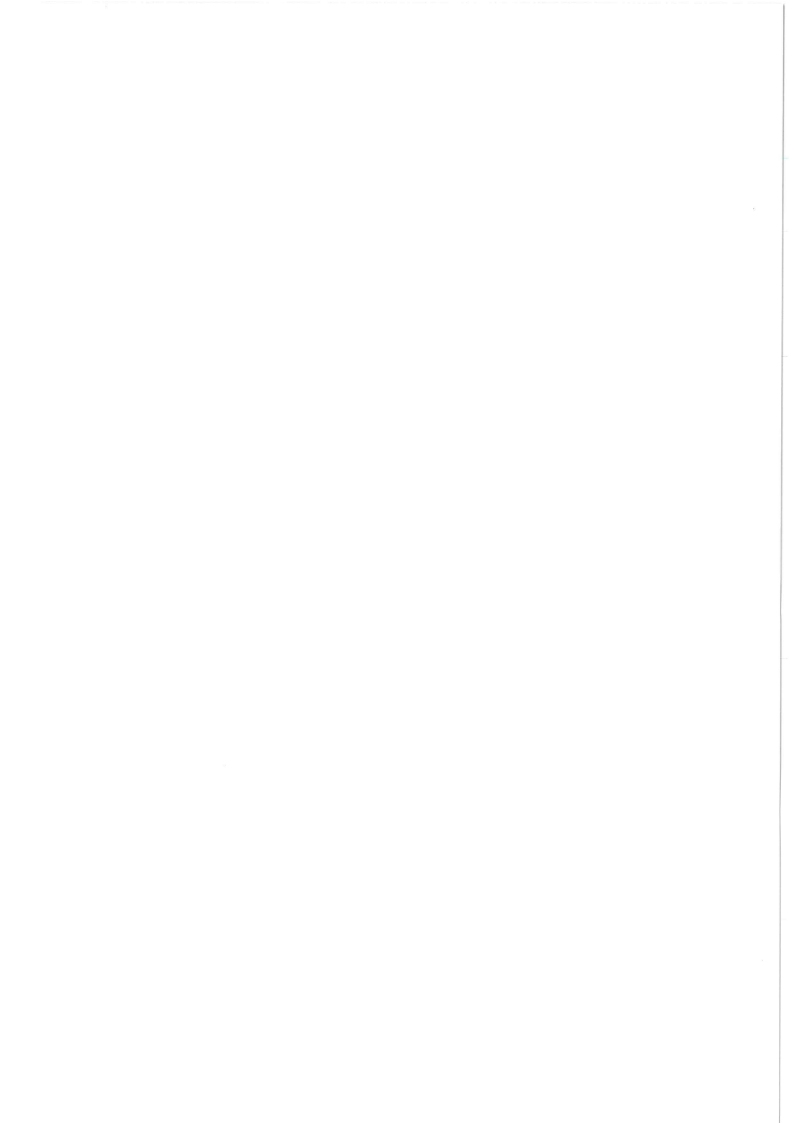
Manufacturer: LASER Technology inc Serial Number: UX 023666

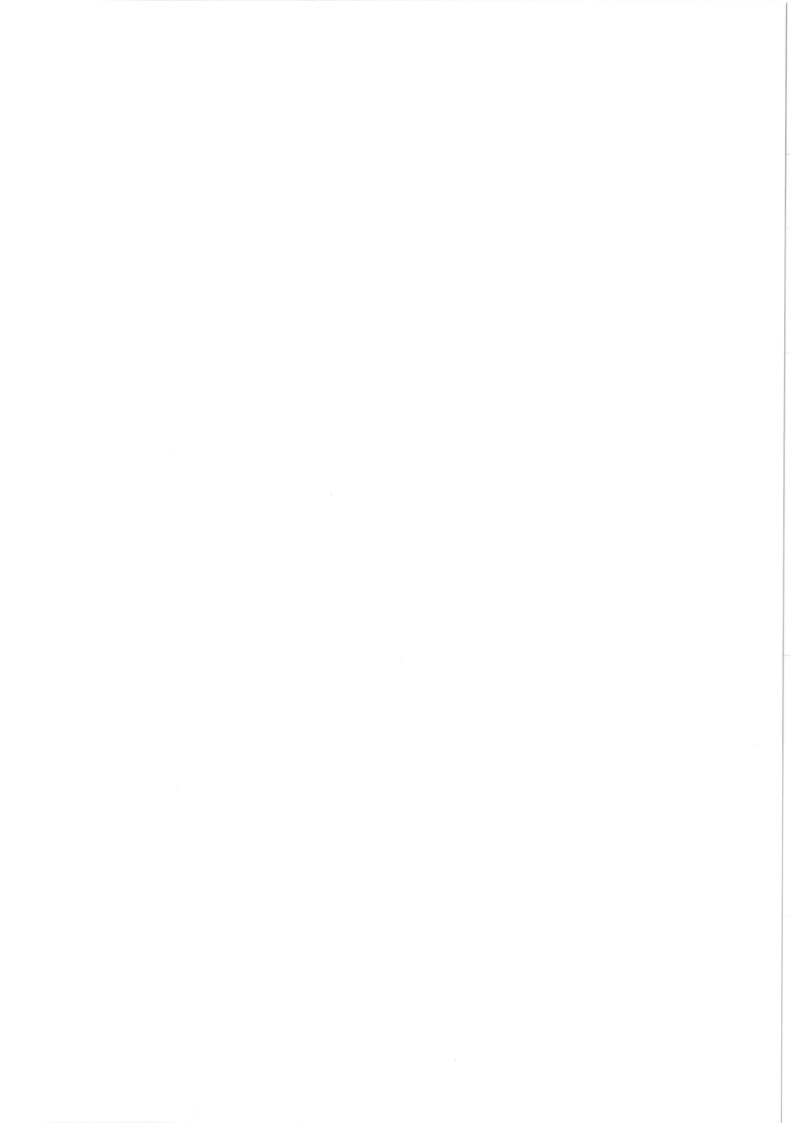
U.K. Serial Number: 449215UX

This instrument has been calibrated/calibration verified and complies with the manufacturers specification at the measured points. Calibration/verification was controlled by the use of documented procedures using equipment traceable to National standards.

TELE-TRAFFIC

Approved Signatory





LTI 20-20 UltraLyte 1000

Certificate No 19-0389

MANUFACTURED BY: LASER TECHNOLOGY INC.

MANUFACTURERS SERIAL NUMBER: UX 023666

UNITED KINGDOM SERIAL NUMBER: 449215UX

Visual Inspection:	Pass
Initialisation Test:	Pass
Display Test:	Pass
Firmware Version Check:	Pass

Distance Checks

No:1	25 Metres	Pass	Speed: 0 mph
No:2	75 Metres	Pass	Speed: 0 mph
No:3	100 Metres	Pass	Speed: 0 mph

Pulse Repetition Frequency Test	125 pps nominal
Output Period Specification:	7.9968 to 8.00 ms

Measured Output Period: 8.0

8.00 ms

Speed Simulation Tests

Specification:	+/- 1MPH or 2 KPH	
Measured Test No:1	@ 20MPH	=20
Measured Test No 2	@ 30MPH	= 30
Measured Test No 3	@ 50MPH	=50
Measured Test No:4	@ 70MPH	= 70
Measured Test No:5	@ 80MPH	=80

Scope Alignment Test:

(Horizontal and Vertical alignment correct)

Pass

NOTES

Any parts or components that may have been replaced during the calibration procedure are certified as identical to those used in the device as type approved.

I CERTIFY THAT THE FOREGOING INTERNAL TESTS AND TEST DATA ARE CORRECT AND THAT THE INSTRUMENT ALIGNMENT IS CORRECT

TESTED BY:

DATE: : 12 April 2019 CAL DUE: : 12 April 2020

TIME: 11:41 AM

LaserTec Centre C2 Harris Road WARWICK CV34 5JU

Tel: 01926-407272

Fax: 01926-407977

Email: tt @ teletraffic . co. uk

CERTIFICATE OF CONFORMITY

Certificate Number: 19 –0520

Date: 22 May 2019

Customer: SUSSEX POLICE

Instrument: LTI 20-20 UltraLyte 1000

Manufacturer: LASER Technology inc Serial Number: UX 023658

U.K. Serial Number: 449207UX

This instrument has been calibrated/calibration verified and complies with the manufacturers specification at the measured points. Calibration/verification was controlled by the use of documented procedures using equipment traceable to National standards.

TELE-TRAFFIC

Approved Signatory

for Tele-Traffic (UK) Ltd.

Kunk

LTI 20-20 UltraLyte 1000

Certificate No 19-0520

MANUFACTURED BY: LASER TECHNOLOGY INC.

MANUFACTURERS SERIAL NUMBER: UX 023658

UNITED KINGDOM SERIAL NUMBER: 449207UX

Visual Inspection:
Initialisation Test:
Display Test:
Pass
Firmware Version Check:
Pass

Distance Checks

No:125MetresPassSpeed: 0 mphNo:275MetresPassSpeed: 0 mphNo:3100MetresPassSpeed: 0 mph

Pulse Repetition Frequency Test
Output Period Specification:

125 pps nominal 7.9968 to 8.00 ms

Measured Output Period:

8.000 ms

Speed Simulation Tests

 Specification:
 +/- 1MPH or 2 KPH

 Measured Test No:1
 @ 20MPH
 = 20

 Measured Test No 2
 @ 30MPH
 = 30

 Measured Test No 3
 @ 50MPH
 = 49

 Measured Test No:4
 @ 70MPH
 = 70

Scope Alignment Test:

(Horizontal and Vertical alignment correct)

Pass

=80

NOTES

@ 80MPH

Any parts or components that may have been replaced during the calibration procedure are certified as identical to those used in the device as type approved.

I CERTIFY THAT THE FOREGOING INTERNAL TESTS AND TEST DATA ARE CORRECT AND THAT THE INSTRUMENT ALIGNMENT IS CORRECT

James Sample

Measured Test No:5

TESTED BY:

DATE: : 22 May 2019 CAL DUE: : 22 May 2020 **TIME: 9:52 AM**

LTI 20-20 UltraLyte 1000.

Certificate No 19-0390

MANUFACTURED BY: LASER TECHNOLOGY INC.

MANUFACTURERS SERIAL NUMBER: UX 022500

UNITED KINGDOM SERIAL NUMBER: 449102UX

Visual Inspection: Pass
Initialisation Test: Pass
Display Test: Pass

Firmware Version Check: Pass

Distance Checks

No:125MetresPassSpeed: 0 mphNo:275MetresPassSpeed: 0 mphNo:3100MetresPassSpeed: 0 mph

Pulse Repetition Frequency Test 125 pps nominal

Output Period Specification: 7.9968 to 8.00 ms

Measured Output Period:

Speed Simulation Tests

Specification: +/- 1MPH or 2 KPH
Measured Test No:1 @ 20MPH

 Measured Test No:1
 @ 20MPH
 = 20

 Measured Test No 2
 @ 30MPH
 = 30

 Measured Test No:3
 @ 50MPH
 = 50

 Measured Test No:4
 @ 70MPH
 = 70

 Measured Test No:5
 @ 80MPH
 = 80

Scope Alignment Test:

(Horizontal and Vertical alignment correct)

Pass

NOTES

Any parts or components that may have been replaced during the calibration procedure are certified as identical to those used in the device as type approved.

I CERTIFY THAT THE FOREGOING INTERNAL TESTS AND TEST DATA ARE CORRECT AND THAT THE INSTRUMENT ALIGNMENT IS CORRECT

Trevor Steele

TESTED BY:

DATE: : 12 April 2019 CAL DUE: : 12 April 2020

TIME: 11:58 AM

LaserTec Centre C2 Harris Road WARWICK CV34 5JU

Tel: 01926-407272

Fax: 01926-407977

Email: tt @ teletraffic . co. uk

CERTIFICATE OF CONFORMITY

Certificate Number: 19 –0390 Date: 12 April 2019

Customer: SUSSEX POLICE

Instrument: LTI 20-20 UltraLyte 1000

Manufacturer: LASER Technology inc Serial Number: UX 022500

U.K. Serial Number: 449102UX

This instrument has been calibrated/calibration verified and complies with the manufacturers specification at the measured points. Calibration/verification was controlled by the use of documented procedures using equipment traceable to National standards.

TELE-TRAFFIC

Approved Signatory