Fujitsu Limited

Federal Communications Commission Authorization and Evaluation Division

Confidentiality Request regarding application for certification of FCC ID: EJE-WB0050.

Pursuant to Sections 0.457 and 0.459 of the Commission's Rules, we hereby request confidential treatment of information accompanying this application as outlined below:

Block Diagram Should be Intel4965 BlkDia.pdf Schematics Should be Intel4965 Schem.pdf Operation Description Should be Intel4965 OpDes.pdf Parts List Should be Intel4965 PartsLst.pdf

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these materials may be harmful to the applicant and provide unjustified benefits to its competitors.

The applicant understands that pursuant to Section 0.457 of the Rules, disclosure of this application and all accompanying documentation will not be made before the date of the Grant for this application.

Sincerely,

(signature)

Hiroyuki Tanaka

Attached: Copy of FCC Confidentiality Policy

H. Carajon

Fujitsu Limited

Federal Communications Commission Authorization and Evaluation Division

Confidentiality Request regarding application for certification of FCC ID: EJE-WB0049.

Pursuant to Sections 0.457 and 0.459 of the Commission's Rules, we hereby request confidential treatment of information accompanying this application as outlined below:

Block Diagram Should be Askey4965 BlkDia.pdf Schematics Should be Askey4965 Schem.pdf Operation Description Should be Askey4965 OpDes.pdf Parts List Should be Askey4965 PartsLst.pdf

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these materials may be harmful to the applicant and provide unjustified benefits to its competitors.

The applicant understands that pursuant to Section 0.457 of the Rules, disclosure of this application and all accompanying documentation will not be made before the date of the Grant for this application.

Sincerely,

(signature) Hiroyuki Tanaka

Attached: Copy of FCC Confidentiality Policy



I: Application and Agreement for Certification Services

(I) APPLICANT & ADDRESS: Fujitsu Limited 4-1-1 Kamikodanaka, Nakahara-ku, Kawasaki-shi, Kanagawa, 211-8588, Japan	CONTACT NAME: Junichi Yamauchi	TELEPHONE NO.: +81-44-754-3824 FACSIMILE NO.:
Kawasaki-siii, Kanagawa, 211-0500, Japan	EMAIL ADDRESS: j.yamauchi@jp.fujitsu.com	+81-44-754-3769
(2) CANADIAN REPRESENTATIVE & ADDRESS: FUJITSU CANADA, INC. 6975 Creditview Rd., Unit 1	CONTACT NAME: Brent Barkhouse	TELEPHONE NO.: 905-286-3403
Mississauga, Ontario, CANADA L5N 8E9	EMAIL ADDRESS: bbarkhouse@ca.fujitsu.com	FACSIMILE NO.:
CANADIAN REP COMPANY NUMBER:		
(3) CUSTOMER (Main Point of Contact):	CONTACT NAME:	TELEPHONE NO.:
Sporton International Inc. No. 52, Hwa Ya 1 st Rd., Kwei-Shan Hsiang,	Jones Tsai	886-3-327-3456 ext. 652
Taoyuan Hsien, Taiwan, R.O.C.	EMAIL ADDRESS: JonesTsai@sporton.com.tw	FACSIMILE NO.: 886-3-328-4978
(5) MODEL NUMBER(S): E83XX (X maybe any alp (6) DESCRIPTION OF PRODUCT AS IT IS MARKETE (7) SPECIFICATION STANDARD: RSS-210 and ISSUI (8) TYPE OF SERVICE: □ SINGLE □ NEW FAMILY □ EXISTISNG FAM	D: Notebook Computer E No.: 6 Date: MMYYYY	EASSESSMENT (Modification):
(9) Payment Method: □Check; ☑Wire Transfer; □Crec	dit Card	
(10) AGREEMENT:		
THE APPLICANT AGRES TO: (i) Accept responsibility for all TIMCO charges arising from this application; (ii) Meet all requirements in accordance with Radio Standards Procedure 100 and (iii) Warrant that the test results submitted are a true representation of the characte (iv) Inform TIMCO of any changes to the information submitted.		is requested;
NAME AND TITLE OF APPLICANT (PLEASE PRINT OR	TYPE):	
Hiroyuki Tanaka (Engineer)		
SIGNATURE OF APPLICANT:	DATE: May 15, 2007	



II: Test Report Cover Page/Performance Test Data

(11) OPEN AREA TEST SITE INFORMATION:

Testing Laboratory Name: Sporton International Inc.

Test Lab Address: No. 52, Hwa-Ya 1st Rd., Kwei Shan Hsiang, Taoyuan Hsien, Taiwan, R.O.C.

IC OATS Filing Number: 4088

- (12) TEST REPORT NUMBER & DATE:
- (13) LIST OF ACCESSORIES with which the EUT was tested:
- (14) COMPANY NUMBER: FUJITSU LIMITED
- (15) **MODEL NUMBER(S):** E83XX (X maybe any alphanumeric character or blank)
- (16) Manufacturer's Name: FUJITSU LIMITED
- (16) Manufacturer's Contact: Junichi Yamauchi
- (16) Manufacturer's Address: 4-1-1, Kamikodanaka, Nakahara-ku, Kawasaki 211-8588 JAPAN
- (16) Manufacturer's Email: j.yamauchi@pc.fujitsu.com
- (16) Manufacturer's Phone & Fax: Tel +81-44-754-3824, Fax +81-44-754-3769
- (16) Manufacturer's Company Number: FUJITSU LIMITED
- (17) **TYPE OF EQUIPMENT:** (Please refer to list in our Application User Guide for equipment type)
- (18) EQUIPMENT INFORMATION:

Transmitter	Receiver	Both 🛛
-------------	----------	--------

(19) EQUIPMENT SPECIFICATIONS: Where Applicable

Frequency	range in MHz	Rated RF	Emission	Specification Standard		Model #:
		power output	Designator	RSS No. &	Issue No.	
Low Freq	High Freq	IN WATTS	(e.g 150KP1D)	(e.g RSS-210, Issue 5)		
2412	2462	0.12 (802.11b)		RSS-210	6	E83XX
	· · ·	0.17 (802.11g)				
2402	2480	0.001		RSS-210	6	E83XX
5745	5825	0.08	-	RSS-210	6	E83XX
5180	5240	0.04		RSS-210	6	E83XX

- (20) ANTENNA TYPE & GAIN (e.g. "Yagi, 6dBi"): 3 dBi
- (21) FIELD STRENGTH:

dBuV Distance: 3 meter Please select units and distance from drop-down field

- (22) OCCUPIED BANDWIDTH in kHz (99% BW): 802.11b/g: 5MHz; 802.11a: 20MHz
- (23) TYPE OF MODULATION: OFDM, DSSS, GFSK
- (24) EMISSION DESIGNATION (e.g. F3E, F9W, 5 Symbols maximum per TRC-43. Do not include necessary bandwidth):
- (25) **TRANSMITTER SPURIOUS** (worst case): 802.11b: 0.05; 802.11g: 0.23; 802.11a: 0.04; BT: 0.03 uW Distance: 3 meter

Please select units and distance from drop-down field

(26) RECEIVER SPURIOUS (worst case): 0.0009 uW Distance: 3 meter

C:\Documents and Settings\Owner\デスクトップ\新しいフォルダ (2)\IC-1.doc Rev. 11/15/05



(27) **DECLARATION:** I DECLARE that the testing was performed or supervised by me; that the test measurements were made in accordance with the above-mentioned departmental standard(s), and that the radio equipment identified in this application has been subject to all the applicable test conditions specified in the departmental standards and all of the requirements of the standards have been met.

Signature: I and

Date: May 15, 2007

NAME AND TITLE (Please print or type): Hiroyuki Tanaka (Engineer)



I: Application and Agreement for Certification Services

(1) APPLICANT & ADDRESS: Fujitsu Limited 4-1-1 Kamikodanaka, Nakahara-ku,	CONTACT NAME:	ALCOHOLD TO BE THE PRODUCT OF THE PROPERTY OF
4-1-1 Kamikodanaka, Nakahara-ku,	Junichi Yamauchi	TELEPHONE NO.: +81-44-754-3824
	Junem Tamauem	181-44-734-3824
Kawasaki-shi, Kanagawa, 211-8588, Japan		FACSIMILE NO.:
	EMAIL ADDRESS:	+81-44-754-3769
	j.yamauchi@jp.fujitsu.com	
(2) CANADIAN REPRESENTATIVE & ADDRESS: FUJITSU CANADA, INC.	CONTACT NAME: Brent Barkhouse	TELEPHONE NO.: 905-286-3403
6975 Creditview Rd., Unit 1	Brent Barkhouse	903-280-3403
Mississauga, Ontario, CANADA	EMAIL ADDRESS:	FACSIMILE NO.:
L5N 8E9	bbarkhouse@ca.fujitsu.com	
CANADIAN REP COMPANY NUMBER:		
(3) CUSTOMER (Main Point of Contact):	CONTACT NAME: Jones Tsai	TELEPHONE NO.: 886-3-327-3456 ext. 652
Sporton International Inc. No. 52, Hwa Ya 1 st Rd., Kwei-Shan Hsiang,	Jones Isai	880-3-327-3430 ext. 632
Taoyuan Hsien, Taiwan, R.O.C.	EMAIL ADDRESS:	FACSIMILE NO.:
raoyaan noten, ranvan, reo.e.	JonesTsai@sporton.com.tw	886-3-328-4978
(6) DESCRIPTION OF PRODUCT AS IT IS MARKETED (7) SPECIFICATION STANDARD: RSS-210 and ISSUE (8) TYPE OF SERVICE: □ SINGLE □ NEW FAMILY □ EXISTISNG FAM	No.: 6 Date: MMYYYY	ASSESSMENT (Modification):
(9) Payment Method: ☐Check; ☐Wire Transfer; ☐Credi	it Card	
(10) AGREEMENT:		
THE APPLICANT AGREES TO: (i) Accept responsibility for all TIMCO charges arising from this application;		s requested;
(ii) Meet all requirements in accordance with Radio Standards Procedure 100 and of (iii) Warrant that the test results submitted are a true representation of the characteri (iv) Inform TIMCO of any changes to the information submitted.		And the state of t
(iii) Warrant that the test results submitted are a true representation of the characteri	TYPE):	odenskommen
(iii) Warrant that the test results submitted are a true representation of the characteri (iv) Inform TIMCO of any changes to the information submitted.	TYPE):	



II: Test Report Cover Page/Performance Test Data

(11) OPEN AREA TEST SITE INFORMATION:

Testing Laboratory Name: Sporton International Inc.

Test Lab Address: No. 52, Hwa-Ya 1st Rd., Kwei Shan Hsiang, Taoyuan Hsien, Taiwan, R.O.C.

IC OATS Filing Number: 4088

(12) TEST REPORT NUMBER & DATE:

(13) LIST OF ACCESSORIES with which the EUT was tested:

(14) COMPANY NUMBER: Fujitsu Limited

(15) MODEL NUMBER(S): E83XX (X maybe any alphanumeric character or blank)

(16) Manufacturer's Name: FUJITSU LIMITED

(16) Manufacturer's Contact: Junichi Yamauchi

(16) Manufacturer's Address: 4-1-1, Kamikodanaka, Nakahara-ku, Kawasaki 211-8588 JAPAN

(16) Manufacturer's Email: j.yamauchi@pc.fujitsu.com

(16) Manufacturer's Phone & Fax: Tel +81-44-754-3824, Fax +81-44-754-3769

(16) Manufacturer's Company Number: FUJITSU LIMITED

(17) **TYPE OF EQUIPMENT:** (Please refer to list in our Application User Guide for equipment type)

(18) EQUIPMENT INFORMATION:

Transmitter ☐ Receiver ☐ Both ☒

(19) EQUIPMENT SPECIFICATIONS: Where Applicable

Frequency i	range in MHz	Rated RF	Emission	Specification Standard		Model #:
		power output	Designator	RSS No. &	Issue No.	
Low Freq	High Freq	IN WATTS	(e.g 150KP1D)	(e.g RSS-210, Issue 5)		
2412	2462	0.09 (802.11b)		RSS-210	6	E83XX
		0.20 (802.11g)				
		0.19 (802.11n)			·-	
2402	2480	0.001		RSS-210	6	E83XX
5745	5825	0.08		RSS-210	6	E83XX
5180	5240	0.04		RSS-210	6	E83XX
		0.16 (802.11n)				

(20) ANTENNA TYPE & GAIN (e.g. "Yagi, 6dBi"): 3 dBi

(21) FIELD STRENGTH:

dBuV Distance: 3 meter Please select units and distance from drop-down field

(22) OCCUPIED BANDWIDTH in kHz (99% BW): 802.11b/g: 5MHz; 802.11a: 20MHz

(23) TYPE OF MODULATION: OFDM, DSSS, GFSK

(24) EMISSION DESIGNATION (e.g. F3E, F9W. 5 Symbols maximum per TRC-43. Do not include necessary bandwidth):

(25) **TRANSMITTER SPURIOUS** (worst case): 802.11b: 0.06; 802.11g: 0.39; 802.11a: 0.03; 802.11n (2.4GHz): 0.18; 802.11n (5GHz): 0.44; BT: 0.03 uW Distance: 3 meter

Please select units and distance from drop-down field

(26) RECEIVER SPURIOUS (worst case): 0.0009 uW Distance: 3 meter

C:\Documents and Settings\Owner\デスクトップ\新しいフォルダ (2)\IC-2.doc Rev. 11/15/05



(27) **DECLARATION:** I DECLARE that the testing was performed or supervised by me; that the test measurements were made in accordance with the above-mentioned departmental standard(s), and that the radio equipment identified in this application has been subject to all the applicable test conditions specified in the departmental standards and all of the requirements of the standards have been met.

Signature:

Date: May 15, 2007

NAME AND TITLE (Please print or type): Hiroyuki Tanaka (Engineer



Annex A - RF Technical Brief Cover Sheet

(28) RF EXPOSURE: SAR and RF (MPE) Evaluation -

All fields must be completed with the requested information or the following codes: N/A for Not Applicable, N/P for Not Performed or N/A for Not Available. Where applicable, check appropriate box.

Note: The worst-case scenario should be reported	1.
	SAR - HEAD
Mulitple simuntaneou	
Exposure limits used	General Public Use
(**	Controlled Use
Duty Cycle (%)	·
Standard Used	
SAR Value	W/kg
Measured Method	Measured
	Computed
	Calculated
2	
	SAR - BODY
Mulitple simuntaneou	ıs Tx Yes No No
Exposure limits used	General Public Use
	Controlled Use
Duty Cycle (%)	
Standard Used	
SAR Value	W/kg
Measured Method	Measured
	Computed
	Calculated
	RF EVALUATION
Mulitple simuntaneous Tx	Yes No No
Exposure limits used	General Public Use
Exposure limits used	Controlled Use
Duty Cycle (%)	100%
Standard Used	RSS-102
Measurement Distance	0.2m
RF Value	0.67 V/m \(\text{ A/m } \(\text{ W/m}^2 \text{ \text{ \text{ \text{ \text{ W/m}}}^2 \text{ \ \text{ \ \etx{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \ \text{ \
Measured Method	Measured
Wedsured Welliod	Computed
	Calculated 🖂
Annex B – Decl	aration of RF Exposure Compliance
	in Annex A is correct; that a Technical Brief was prepared and the information it or supervised by me; that applicable measurement methods and evaluation
methodologies have been followed and that the device meets	
11	
Signature:	Date: 200) May 15
NAME AND TITLE (Please print or type): Hir	oyuki Tanaka (Engineer)

C:\Documents and Settings\Owner\デスクトップ\新しいフォルダ (2)\IC-2.doc Rev. 11/15/05



I: Application and Agreement for Certification Services

(1) APPLICANT & ADDRESS:	CONTACT NAME:	TELEPHONE NO.:	
Fujitsu Limited	Junichi Yamauchi	+81-44-754-3824	
4-1-1 Kamikodanaka, Nakahara-ku,		FACSIMILE NO.:	
Kawasaki-shi, Kanagawa, 211-8588, Japan	EMAIL ADDRESS:	+81-44-754-3769	
	j.yamauchi@jp.fujitsu.com	A STATE OF THE STA	
(2) CANADIAN REPRESENTATIVE & ADDRESS:	CONTACT NAME:	TELEPHONE NO.:	
FUJITSU CANADA, INC.	Brent Barkhouse	905-286-3403	
6975 Creditview Rd., Unit 1	EMAIL ADDRESS:	FACSIMILE NO.:	
Mississauga, Ontario, CANADA	bbarkhouse@ca.fujitsu.com	FACSIMILE NO.:	
L5N 8E9	obulkilouse@cu.ruji.su.com		
CANADIAN REP COMPANY NUMBER:			
(3) CUSTOMER (Main Point of Contact):	CONTACT NAME:	TELEPHONE NO.:	
Sporton International Inc.	Jones Tsai	886-3-327-3456 ext. 652	
No. 52, Hwa Ya 1st Rd., Kwei-Shan Hsiang,			
Taoyuan Hsien, Taiwan, R.O.C.	EMAIL ADDRESS: JonesTsai@sporton.com.tw	FACSIMILE NO.: 886-3-328-4978	
(4) CERTIFICATION NUMBER consisting of COMPANY (5) MODEL NUMBER(S): E83XX (X maybe any alp	9	s): IC: 337J-WB0049	
(6) DESCRIPTION OF PRODUCT AS IT IS MARKETED	D: Notebook Computer		
(7) SPECIFICATION STANDARD: RSS-210 and ISSUE	E No.: 6 Date: MMYYYY		
(8) TYPE OF SERVICE: ☐ SINGLE ☐ NEW FAMILY ☐ EXISTISNG FAM	HILY MUTIPLE LISTING R	EASSESSMENT (Modification):	
(9) Payment Method: □Check; ☑Wire Transfer; □Cred	lit Card		
(10) AGREEMENT:			
THE APPLICANT AGREES TO:			
(i) Accept responsibility for all TIMCO charges arising from this application; (iii) Meet all requirements in accordance with Radio Standards Procedure 100 and control (iii) Warnatt that the test results submitted are a true representation of the character (iv) Inform TIMCO of any changes to the information submitted.	other applicable procedures; ristics of the radio equipment type for which certification	is requested;	
NAME AND TITLE OF APPLICANT (PLEASE PRINT OR	TYPE):		
Hiroyuki Tanaka (Engineer)	1		
SIGNATURE OF APPLICANT: /	DATE:		
* (amale	May 15 2007		



II: Test Report Cover Page/Performance Test Data

(11)OPEN AREA TEST SITE INFORMATION:

Testing Laboratory Name: Sporton International Inc.

Test Lab Address: No. 52, Hwa-Ya 1st Rd., Kwei Shan Hsiang, Taoyuan Hsien, Taiwan, R.O.C.

IC OATS Filing Number: 4088

(12) TEST REPORT NUMBER & DATE:

(13) **LIST OF ACCESSORIES** with which the EUT was tested:

(14) COMPANY NUMBER: FUJITSU LIMITED

(15) MODEL NUMBER(S): E83XX (X maybe any alphanumeric character or blank)

(16) Manufacturer's Name: FUJITSU LIMITED

(16) Manufacturer's Contact: Junichi Yamauchi

(16) Manufacturer's Address: 4-1-1, Kamikodanaka, Nakahara-ku, Kawasaki 211-8588 JAPAN

(16) Manufacturer's Email: j.yamauchi@pc.fujitsu.com

(16) Manufacturer's Phone & Fax: Tel +81-44-754-3824, Fax +81-44-754-3769

(16) Manufacturer's Company Number: FUJITSU LIMITED

(17) **TYPE OF EQUIPMENT:** (Please refer to list in our Application User Guide for equipment type)

(18) EQUIPMENT INFORMATION:

Transmitter ☐ Receiver ☐ Both ☒

(19) EQUIPMENT SPECIFICATIONS: Where Applicable

Frequency	range in MHz	Rated RF	Emission	Specification Standard		Model #:
		power output	Designator	RSS No. &	Issue No.	
Low Freq	High Freq	IN WATTS	(e.g 150KP1D)	(e.g RSS-210, Issue 5)		
2412	2462	0.13 (802.11b)		RSS-210	6	E83XX
		0.25 (802.11g)				
2402	2480	0.001		RSS-210	6	E83XX
5745	5825	0.13		RSS-210	6	E83XX
5180	5240	0.05		RSS-210	6	E83XX

- (20) ANTENNA TYPE & GAIN (e.g. "Yagi, 6dBi"): 3 dBi
- (21) FIELD STRENGTH:

dBuV Distance: 3 meter Please select units and distance from drop-down field

- (22) OCCUPIED BANDWIDTH in kHz (99% BW): 802.11b/g: 5MHz; 802.11a: 20MHz
- (23) TYPE OF MODULATION: OFDM, DSSS, GFSK
- (24) EMISSION DESIGNATION (e.g. F3E, F9W. 5 Symbols maximum per TRC-43. Do not include necessary bandwidth):
- (25) **TRANSMITTER SPURIOUS** (worst case): 802.11b: 0.02; 802.11g: 0.39; 802.11a: 0.09; BT: 0.03 uW Distance: 3 meter

Please select units and distance from drop-down field

(26) RECEIVER SPURIOUS (worst case): 0.0009 uW Distance: 3 meter

C:\Documents and Settings\Owner\デスクトップ\新しいフォルダ (2)\IC-3.doc Rev. 11/15/05



(27) **DECLARATION:** I DECLARE that the testing was performed or supervised by me; that the test measurements were made in accordance with the above-mentioned departmental standard(s), and that the radio equipment identified in this application has been subject to all the applicable test conditions specified in the departmental syndards and all of the requirements of the standards have been met.

Signature: Date: May 15, 2007

NAME AND TITLE (Please print or type): Hiroyuki Tanaka (Engineer)



Annex A - RF Technical Brief Cover Sheet

(28) RF EXPOSURE: SAR and RF (MPE) Evaluation -

All fields must be completed with the requested information or the following codes: N/A for Not Applicable, N/P for Not Performed or N/A for Not Available. Where applicable, check appropriate box.

		SAR - H	IEAD		
	Mulitple simuntaneo	ıs Tx	Yes	No 🗌	
	Exposure limits used		neral Public	Use	
		Co	ntrolled Use		
	Duty Cycle (%)				
	Standard Used				
	SAR Value			W/kg	
	Measured Method		asured		
	/ ()		mputed		
		Ca	culated		
		CAP F	OPM		
	Mulitala aimont	SAR - F		XI- D	_
	Mulitple simuntaneo		Yes 🔲	No 🗌	-
	Exposure limits used		neral Public ntrolled Use	Use 🔲	_
	Duty Cycle (9/)	Co	ntrolled Use		_
	Duty Cycle (%) Standard Used				
	SAR Value			W/kg	_
	Measured Method	Me	asured	W/kg	-
	Wicasured Wichiod		mputed	H	_
			culated		
		RF EVAL			
	Mulitple simuntaneous Tx		s 🛛	No 🗌	
	Exposure limits used		ublic Use	\boxtimes	
		Controlle			
	Duty Cycle (%)			00%	
	Standard Used			S-102	
	Measurement Distance	0.67		2m	
	RF Value Measured Method	0.67	V/m	A/m U W	7/m² 🔲
	Measured Method	Measured		<u> </u>	
		Compute Calculate			
		Calculate	4		
	Annex B – Dec	aration of l	RF Exposure	Compliance	
				An above the slatter recover and a brillion	
(29)ATTESTATION	N: I attest that the information provided	in Annex A i	correct; that a	Technical Brief was	prepared and the information it
	nat the device evaluation was performed been followed and that the device meets				nt methods and evaluation
	11	the SAR and	or Kr exposure	e illints.	
Signature:	Manuka		Date	: May 15, 2007	
Contract of the contract of th	TLE (Please print or type): Hir		L - /E '		
NAME AND T	L' (Diagna merent an tree a)				

Fujitsu Limited

4-1-1 Kamikodanaka, Nakahara-ku, Kawasaki-shi, Kanagawa, 211-8588, Japan Tel: +81-44-754-3824; Fax: +81-44-754-3769

Date: May 15, 2007

Timco Engineering, Inc. 849 NW State Road 45 P.O. Box 370 Newberry, Florida 32669

Re.: Acknowledgment of IC Listing Requirements

IC: CB02

To Whom It May Concern:

Fujitsu Limited in accordance with Section 6.5 of IC CB-02, hereby acknowledges that a product cannot be distributing, leased, or offered for sale in Canada until it is listed on the Industry Canada Radio Equipment List (REL).

In Addition, Fujitsu Limited also acknowledges that TIMCO will need to provide technical information to Industry Canada for inclusion in the REL which may or may not be published on the IC website.

Sincerely,

Fujitsu Limited

Engineer