

4W MOBILE CB TRANSCEIVER

INSTRUCTION MANUAL



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CONTENTS

1. Introduction	3
2. Supplied Accessories	3
3. Installation	3
4. Transceiver Controls and Functions	6
1) Channel Selector	
2) Dual Watch	
3) Memory Channel Selectors	
4) Emergency / Noise Blanker Button	
5) LCD Display	
7) AM/FM and LCR Button	
8) CB/PA Selector	
9) ANL/OFF Selector	
10) Local/DS Selector	
11) Volume and Power On/Off Knob	
12) Quick Up/Quick Down Selector	
13) Microphone Gain Knob 14) RF Gain Knob	
15) Squelch Control Knob	
16) Microphone Jack	
17) Antenna Connector	
18) S-Meter	
19) PA Jack	
20) EXT Jack	
21) Power 13.2V	
5. LCD Display	12
6. Microphone	12
7. Menu Setting Mode	13
9. Band Selection	14
0. Trouble Shooting	15
1. CE Declaration	
2. Safety Requirement	
3. Specification	
4. Restrictions on the use	
5. Frequency Table	19

1. Introduction

TCB-881N transceiver is designed to have a good performance in any conditions that the transceiver operates, using rugged build chassis, PCB's and components. This transceiver is also designed for users' convenience, implementing human ergonomics to locate the knobs and buttons in the proper places. The combination of well designed knobs and buttons as well as user friendly graphic layouts will lead users to quickly adapt themselves for easy operation. The newly applied menu mode will make professional users more satisfactory with pleasure. The elegant and luxury blue LED light supporting the face design will go well with any vehicles.

This instruction manual has been designed to enable you to get the best use from your CB Transceiver, therefore you are recommended to take a few minutes to read this instruction manual before initial use of your CB Transceiver.

2. Supplied Accessories

Your transceiver is supplied with a full range of accessories to help you to get started and virtually benefit from all the features straight away.

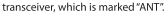
TCB-881N transceiver	1 unit
Microphone with cord	1 unit
Power cable	1 unit
Radio mounting bracket	1 unit
Radio mounting thumb screw with rubber washer	2 pieces
Mounting screw with washer (for transceiver bracket)	3 pieces
Mounting screw with washer (for microphone bracket)	2 pieces
Microphone mounting bracket	1 pieces

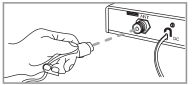
3. Installation

Plan the location of the transceiver and microphone first, which is most convenient for the operation. The transceiver should normally be mounted horizontally, but may be mounted vertically. The bracket supplied can be fitted above or below the case allowing the TCB-881N to be cradled by the bracket or suspended from it.

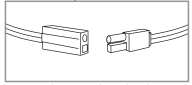
Consider that this location of the transceiver should not interfere with the driver and passengers. Choose a spot where the microphone and all controls are easily accessible.

- 1) Put the mounting bracket on the proper location where you are going to install.
- 2) Drill holes and fix mounting bracket on the location.
- 3) Connect the antenna cable plug to the standard receptacle on the

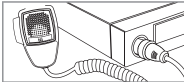




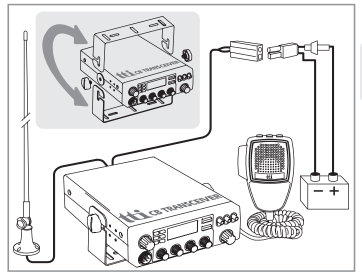
- 4) Connect the power cable directly to the vehicle battery or fuse box of the car. Be careful to make sure of the polarity of the battery first and connect the cable. (Red: Positive Pole(+), Black: Negative Pole(-). The same colours are shown on the battery and in the fuse box of the car.) It is preferable to connect the negative lead directly to the vehicle body if possible.
- 5) Connect the power cable to the transceiver cable.



- Mount the microphone bracket on one side of the transceiver, or near it using two screws included.
- 7) Connect the microphone to the transceiver's microphone receptacle.



Now you are ready to operate the transceiver.



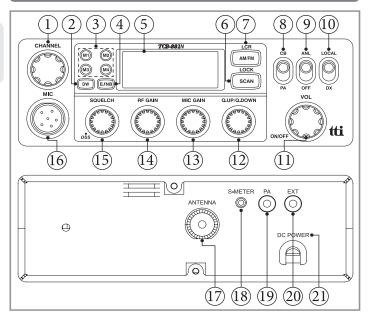
Installing An Antenna

It is very important to select a good quality high efficiency 27MHz antenna. A poor quality antenna or one not designed for the 27MHz band will give very poor performance and could cause damage to the transceiver.

- 1) Place the antenna as high as possible.
- 2) The longer the antenna is, normally the batter is the performance of the transceiver.
- 3) Try to mount the antenna in the centre of the surface that you select.
- 4) Make sure that you have a solid metal-to-metal ground connection.
- 5) Be careful not to damage the cable during the installation.

Warning: Never try the operation of your transceiver before connecting a proper antenna in order not to cause any damage.

4. Transceiver Controls and Functions



1) Channel Selector



Turn right or left, and this allows you to select the channel one by one that you like to use.

2) Dual Watch



Press momentarily this button, and this allows you to monitor two channels that you pre-selected and memorized. You may select emergency channel. To stop this function, press momentarily again this button.

To set the dual watch for the first time, press this button momentarily while you are on the current (primary) channel. The DW icon will be blinking.

Select another channel that you like to use as sub-channel (secondary channel) during the icon's blinking using the channel selector or quick up/quick down selector. Press this button momentarily again to activate the dual watch. The icon stops blinking and keeps being displayed. The dual watch starts.

To change the dual watch channels, press the DW button during dual watch operation. The dual watch stops.

If you press the PTT button whilst receiving a signal in dual watch mode the transceiver will transmit on the currently displayed channel. If you press the PTT button when no signal is present the transceiver will transmit on the primary channel.

Emergency Scan: Press dual watch button for about two seconds. The transceiver starts the emergency scanning. The transceiver visits the emergency channel once in every second during this scanning. Press the scan button to deactivate this scanning.

3) Memory Channel Selectors



Momentary press allows you to directly access the pre-memorized channels (Memory Recall).

The LCD displays one of the memory number icons (M1, M2, M3 and M4)

To memorize channels (Memory Store), first select the channel that you are going to memorize and press one of the memory channel selectors for more than 3 seconds. This will make the channel memorized and at the same time the transceiver starts to operate on the same channel.

To return to the previous channel operation, momentary press the memory channel selector, or use the channel selector or quick up/quick down selector.

When you select a channel and the channel is same as one of the memorized channels, the matching memory number icon blinks.

4) Emergency/Noise Blanker Button



Emergency: Momentary pressing this button will lead you to the emergency channel, "CH 9" and the EMG icon will be displayed. The channel selector, quick up/quick down selector and any memory channel selectors will not work. To return to operation mode, momentarily press the emergency button

the previous operation mode, momentarily press the emergency button again.

Noise Blanker: Long pressing this button activates an extremely effective noise limiter circuit which helps to eliminate most electrical impulse interference caused by engine ignition systems etc. This allows clearer reception of weak signals even under noisy electrical conditions. Long pressing this button again deactivates the noise blanker. Since this NB operation influences sensitivity, it's better to deactivate this function if there's no interference.

5) LCD Display



Most of the operational information is displayed. Please see item no. 5 for the details of information.

6) Scan/Lock Button



Scan: Press this button momentarily to start scanning upward to catch any channels that are occupied by others.

To activate/deactivate the channel scan, press the Scan button briefly. The Scan icon will appear when the channel scan is active. Scanning will only stop when you deactivate the scan function.

Turn the channel selector counter-clockwise during scanning in order to change the scanning direction. The transceiver will can through the whole transceiver channels. If your transceiver detects a valid signal, the scan will pause for the period that has been set by the menu mode setting (continuously receiving or 1-99 seconds for scan receive time and immediate response or 1-99 seconds for scan delay time).

If you press the PTT button when you transceiver detects a signal, the radio will transmit on the same channel. Scanning will resume after the scan receive or quick up/quick down selector to resume scanning immediately.

If you press the PTT button during scanning, the radio will return to your original channel. Scanning will resume after the scan receive time and/ or the scan delay time. Use the channel selector or quick up/quick down selector to resume scanning immediately.

Lock: Press this button for more than 2 seconds to activate and deactivate the keypad lock function. This function locks only the channel selector, quick up/quick down buttons, AM/FM button and scan button. Other buttons and selectors work normal.

7) AM/FM and LCR Button



When the transceiver is used in UK, UE, or EC frequency band modes, this button activates or deactivates Las Channel Recall function. In all other modes (where national regulations permit this), this button allows user to switch

between AM and FM modes by momentarily pressing this button.

8) CB/PA Selector



This selector should be on CB location in order to operate the CB transceiver. To make a public announcement, the PA can be selected. In this case, only the PTT button works and you can speak through the PA speakers.

9) ANL/OFF Selector



By selecting the ANL location, the transceiver can reduce such impulsive noise as generated by engine of your vehicle or external sources. This works only when the transceiver is in AM mode.

10) Local/DX Selector



To receive weak signals, locate the selector on the DX position. While the transceiver is in the location where the signal is very strong, locate the selector on the Local position. This gives attenuation to get better audio sound.

11) Volume and Power On/Off Knob



To switch on the transceiver, turn this knob clockwise. After clicking sound, the transceiver is switched on. The more you turn this knob clockwise, the bigger the audio sound grows.

12) Quick Up/Quick Down Selector



Turn this selector clockwise to increase channel numbers by 10 steps. Turning this selector counterclockwise reduces the channels by 10 steps.

13) Microphone Gain Knob



Turn this knob clockwise and counterclockwise until you get better microphone gain while you move the microphone to the optimum distance from your mouth.

14) RF Gain Knob



Turn this knob clockwise until you get better RF gain. You may need to decrease the sensitivity by turning the knob counterclockwise when there is a very strong signal.

15) Squelch Control Knob



Main Squelch Control: Turn this knob counterclockwise until you hear the background noise and then turn the knob a little clockwise until the noise disappears. In this way, you get the best receive sensitivity.

DSS: If you like to use the DSS(Dynamic Squelch System), turn this knob counterclockwise until hearing the click sound. To return to the manual squelch, turn this knob clockwise until hearing the click sound and then follow the manual squelch setting procedure.

16) Microphone Socket



Insert the microphone into this socket. Use the guide for easy connection.

17) Antenna Connector



Insert the mail connector of the antenna cable into this female antenna connector.

18) S-Meter



Connect an external S-Meter (This is not supplied) to this port.

19) PA Socket



Connect a loud speaker to use this transceiver as an audio amplifier.

20) EXT Socket



Connecting an optional extension speaker to this port makes the built-in speaker turned off.

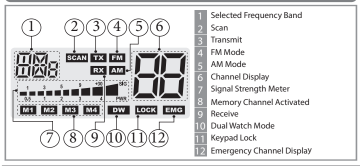
21) Power 13.2/24V DC



Connect the power supply cable to this port.

Note: This transceiver works most properly at 13.2V DC input. And one high voltage protection circuit is installed to protect this transceiver from 24V DC connection.

5. LCD Display



6. Microphone



- Up Button: Use this button to change the channel upward.
- Down Button: Use this button to change the channels downward.
- Jock Button: This locks the up button and down button of the microphone. Also, this lock works same as the lock button on the transceiver front panel.
- 4 PTT Button: While pressing this button, you can transmit.
- 5 6 Pin Microphone Connector: Connect this to the microphone socket on the front panel of the transceiver.

7. Menu Setting Mode

Pressing the Lock button of the microphone, turn on the transceiver. The transceiver goes to the Menu Setting Mode, which has the following menu features. This menu setting mode allows you to program user preferences, activate features and use advanced functions.

Display	Functions	Settings				
1_1-1	Beep Tone	On(1211-1) / Off(121)-				
En	Time-out Timer	Off()= ()=) and 1~99 Sec.				
<u>-</u> .;-	Scan Receive Timer	Continue(1_ 1=1) and 1-99 Sec.				
<u> </u>	Scan Delay Timer (after Receiving signal)	Off()ニ , ー) and 1~99 Sec.				
<u> - -</u>	Backlight Dimmer	High(;-{; }) / Low(; _ ; _;) / Off(; _; ; _)				

Note:

- Use Channel Selector to select the main menu features such as Beep Tone, Time-out Timer, Scan Receive Timer, Scan Delay Timer, Backlight Dimmer and Backlight Timer.
- 2. Use AM/FM button to enter value setting level.
- Use Channel Selector to select or change any value that you like to have while the values are blinking.
- 4. Use SCAN button to return to the previous main menu features.
- 5. Press Lock button or PTT button of the Microphone to complete the selections and changes and return to the stand-by mode. Or the selections and changes will be automatically confirmed after 5 seconds of the selections and changes. Using Scan button to return to the previous main menu features will be accompanied by the automatic confirmation of the selected values and changes.

8. How to Operate the Transceiver

- 1) Make sure the microphone is connected to the microphone socket.
- 2) Make sure the power cable is connected properly.
- 3) Make sure the antenna is connected to the antenna receptacle.
- 4) It is better to put the squelch control knob turned fully counterclockwise.
- 5) Turn on the transceiver and control the volume level.
- 6) Adjust the squelch control knob to the optimum level.
- 7) Select your desired channel.
- 8) To transmit, press the PTT button and speak to the microphone.
- 9) Release the PTT button to receive.

9. Band Selection



Pressing AM/FM button and Scan button at the same time, turn on the transceiver. Using the channel selector, select the band that you are going to use. Teach area is as follows.

Press PTT button of the microphone while the band information is blinking or wait for 5 seconds to complete the selection and go to the transmit and receive mode. This transceiver has "EC" band setting when it is shipped out from the factory.

Settings	Display	Band	
EC	EL	Europe 40 Ch FM 4W	
Е	Ξ	Spain 40 Ch AM/FM 4W	
F	<u> -</u>	France 40 Ch FM 4W, 40 Ch AM	
PL	F1_	Poland 40 Ch AM / FM 4W (Polish Frequencies : 5KHz)	
UK	<u> </u>	UK 40 Ch FM 4W (British Frequencies)	
UE (EU/UK)	1_115	UK 40 Ch FM 4W (British Frequencies) + CEPT 40 Ch FM 4W (EC)	
ı)(ltaly 40 Ch AM / FM 4W	
12	<u> </u>	ltaly 34 Ch AM / FM 4W	
D	<u>-</u> 1	Germany 80 Ch FM 4W, 12 Ch AM 4W	
EU	ELI	Europe 40 Ch FM 4W, 40 Ch AM 4W	

10. Trouble Shooting

If you experience problems with your TCB-881N transceiver, first check the power supply source. Poor connection of the power supply source can cause problems such as no transmission, no reception or poor reception, and weak or no sound. Ensure that the microphone and antenna are also well connected.

If this does not solve the problem, reset your transceiver as follows.



- 1) Switch off the transceiver.
- 2) Pressing DW and E/NB buttons at the same time, switch on the transceiver.
- 3) Press PTT of Microphone to complete.

This will reset the transceiver, so all the memories are erased and the parameters return to the initial factory setting.

This should fix most problems. In case of further difficulty, please consult your dealer or visit our website.

11. CE Declaration



CE versions of the TCB-881N which display the CE symbol on the product label, complies with the essential requirements of the Radio Equipment Directive (RED) 2014/53/EU.

This unit can be used without license and charges in; Austria, Belgium, Bulgaria, Cyprus, Czech, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Pomania, Slovakia, Slovenia, Spain, Sweden, Switzerland, and U.K

12. Safety Requirement

The power cable is for 12V/24V DC only. Be sure the transceiver is off before connecting the leads of the power cable to the power supply. It is important to observe the polarity even if the unit is protected against the accidental inversion:

- * Red: Positive pole (+)
- * Black: Negative pole (-)

The same colors are present on the battery and in the fuse box of the car. The unit must be wired for the negative ground only.

To avoid damage, do not operate your CB radio without connecting a proper antenna

13. Specification

	Channel	40 (See the frequency band chart)				
	Frequency Range	26.96 MHz ~ 27.99125 MHz				
G	Operating Mode	F3E (FM), A3E (AM)				
E	Frequency Control	PLL Synthersizer				
N	Frequency Tolerance	0.002%				
E	Operating Temperature Range	-10 to +55 ℃				
R	Microphone	Plug-in Type				
Α	Input Voltage	12V 24V DC ± 10%				
L	Size	156 (W) x 136 (L) x 51 (H)				
	Weight	820g				
	Antenna Connector	SO-239 type				
Ţ	Power Output	Duty cycle 10% 4 Watts @ 13.2V DC				
R A N	Modulation	AM: from 85% to 95% FM: 1.8KHz ± 0.2KHz				
S M	Frequency Response	300Hz to 3000Hz				
l T	Output Impedance	50 ohms, Unbalanced				
T E	Harmonic Suppression	Less than -36dBm				
Ř	Current Drain	AM Full Mod. 1.6A Max.				
	Receiving System	Dual conversion superhterodyne				
	IF Frequencies	Double conversion 1st 10.695MHz/2nd 455KHz				
R E	Sensitivity	$0.7\mu N$ for 10dB(S+N)/N in AM Mode $0.7\mu N$ for 20dB SINAD in FM Mode				
C	Audio Output Power	2.0W @ 8ohm				
Ε.	Audio Distortion	Less than 8% @ 1KHz				
V	Image Rejection	60dB				
V E	Adjacent Channel Rejection	60dB				
R	Conducted Spurious	Less than -57dB				
"	Frequency Response	300Hz to 2500Hz				
	Built-in Speaker	8ohms, Round				
	Squelch	Adjustable; Threshold less than $1\mu N$				

^{*} Specification is subject to change without prior notice.

14. Restrictions on the use

Country	Settings			Use restrictions and other comments				
BELGIUM		EU	F		EC	40 Ch - 4W FM - Individual licence is required		
SWITZERLAND		EU	r			40 Ch - 4W AM - Individual licence is required		
DENMARK,NORWAY LUXEMBOURG,CZECH			EC			40 Ch - 4W FM - Free use		
FINLAND,PORTUGAL		EU	F		EC	40 Ch - 4W FM - Free use		
FRANCE,NETHERLANDS		EU	Г			40 Ch - 4W AM - Free use		
GERMANY	D					80 Ch - 4W FM - Individual licence is required		
	D					40 Ch - 4W AM - Individual licence is required		
		EU				40 Ch - 4W AM - Use ch 4-15 only		
					EC	40 Ch - 4W FM - Free use		
	fx A	llow	ed: fr	om 2	6.96	0 to 27.410 MHz "BAPT 222 ZV 104"		
GREECE					EC	40 Ch - 4W FM - Free use		
	Е	EU	F	1		40 Ch - 4W AM - Free use		
	T/R	T/R 20-02						
IRELAND	_	EU	F	1	EC	40 Ch - 4W FM - Free use		
	Е					40 Ch - 4W AM - Free use		
		S.I. No 436 of 1998. WIRELESS TELEGRAPHY ACT, 1926 (SECTI (EXEMPTION OF CITIZENS' BAND (CB) RADIOS) ORDER, 1998						
ITALY	_		_		EC	40 Ch - 4W FM - General authorization is required		
	Е	EU	F	1		40 Ch - 4W AM - General authorization is required		
						34 Ch - 4W FM		
				12		34 Ch - 4W AM(ERP) *AMmodeallowed on ch1-23 only		
	PNF	PNF issued on DM 08.07.02 NOTES 49 A-B-C-D-E-G						
SPAIN		EU	F		EC	40 Ch - 4W FM - Individual licence is required		
	Е					40 Ch - 4W FM - Individual licence is required		
	Art. 57 - Law 11/1998 dated 24th April							
SWEDEN		511	_		EC	40 Ch - 4W FM - Free use		
		EU	F			40 Ch - 4W AM - Individual licence is required		
UK	Е	FU			EC	40 Ch - 4W FM - Free use		
		EU				40 Ch - 4W FM - Free use		
POLAND	PL	EU			EC	40 Ch - 4W FM / AM - Free use		

15. Frequency Table

	EU/E/F	EC UK(CEPT)	I	12		D)		PL	UK (ENG.)
1	26.965	26.965	26.965	26.965	1	26.965	41	26.565	26.960	27.60125
2	26.975	26.975	26.975	26.975	2	26.975	42	26.575	26.970	27.61125
3	26.985	26.985	26.985	26.985	3	26.985	43	26.585	26.980	27.62125
4	27.005	27.005	27.005	27.005	4	27.005	44	26.595	27.000	27.63125
5	27.015	27.015	27.015	27.015	5	27.015	45	26.605	27.010	27.64125
6	27.025	27.025	27.025	27.025	6	27.025	46	26.615	27.020	27.65125
7	27.035	27.035	27.035	27.035	7	27.035	47	26.625	27.030	27.66125
8	27.055	27.055	27.055	27.055	8	27.055	48	26.635	27.050	27.67125
9	27.065	27.065	27.065	27.065	9	27.065	49	26.645	27.060	27.68125
10	27.075	27.075	27.075	27.075	10	27.075	50	26.655	27.070	27.69125
11	27.085	27.085	27.085	27.085	11	27.085	51	26.665	27.080	27.70125
12	27.105	27.105	27.105	27.105	12	27.105	52	26.675	27.100	27.71125
13	27.115	27.115	27.115	27.115	13	27.115	53	26.685	27.110	27.72125
14	27.125	27.125	27.125	27.125	14	27.125	54	26.695	27.120	27.73125
15	27.135	27.135	27.135	27.135	15	27.135	55	26.705	27.130	27.74125
16	27.155	27.155	27.155	27.155	16	27.155	56	26.715	27.150	27.75125
17	27.165	27.165	27.165	27.165	17	27.165	57	26.725	27.160	27.76125
18	27.175	27.175	27.175	27.175	18	27.175	58	26.735	27.170	27.77125
19	27.185	27.185	27.185	27.185	19	27.185	59	26.745	27.180	27.78125
20	27.205	27.205	27.205	27.205	20	27.205	60	26.755	27.200	27.79125
21	27.215	27.215	27.215	27.215	21	27.215	61	26.765	27.210	27.80125
22	27.225	27.225	27.225	27.225	22	27.225	62	26.775	27.220	27.81125
23	27.255	27.255	27.255	27.255	23	27.255	63	26.785	27.250	27.82125
24	27.235	27.235	27.235	27.245	24	27.235	64	26.795	27.230	27.83125
25	27.245	27.245	27.245	27.265	25	27.245	65	26.805	27.240	27.84125
26	27.265	27.265	27.265	26.875	26	27.265	66	26.815	27.260	27.85125
27	27.275	27.275	27.275	26.885	27	27.275	67	26.825	27.270	27.86125
28	27.285	27.285	27.285	26.895	28	27.285	68	26.835	27.280	27.87125
29	27.295	27.295	27.295	26.905	29	27.295	69	26.845	27.295	27.88125
30	27.305	27.305	27.305	26.915	30	27.305	70	26.855	27.300	27.89125
31	27.315	27.315	27.315	26.925	31	27.315	71	26.865	27.310	27.90125
32	27.325	27.325	27.325	26.935	32	27.325	72	26.875	27.320	27.91125
33	27.335	27.335	27.335	26.945	33	27.335	73	26.885	27.335	27.92125
34	27.345	27.345	27.345	26.955	34	27.345	74	26.895	27.340	27.93125
35	27.355	27.355	27.355		35	27.355	75	26.905	27.350	27.94125
36	27.365	27.365	27.365		36	27.365	76	26.915	27.360	27.95125
37	27.375	27.375	27.375		37	27.375	77	26.925	27.370	27.96125
38	27.385	27.385	27.385	ļ	38	27.385	78	26.935	27.380	27.97125
39	27.395	27.395	27.395	ļ	39	27.395	79	26.945	27.390	27.98125
40	27.405	27.405	27.405		40	27.405	80	26.955	27.400	27.99125

AM/FM FM

The factory can limit the frequency ranges on request for sales to certain countries.

DECLARATION OF CONFORMITY

We, TTI Tech Co., Ltd. (B-912, Indeokwon IT Valley, 40 Imi-ro, Uiwang-si, Gyeonggi-do, Korea) declare on our sole responsibility that this equipment complies with the essential requirements of the Radio Equipment Directive (RED) 2014/53/EU, and that any applicable Essential Test Suite measurements have been performed.

Kind of equipment: MOBILE CB TRANSCEIVER

Type-designation: TCB-881N

Version (where applicable):

This complicance is based on conformity with the following standards, specifications or documents:



EN 62311:2008	
EN 300 433	V2.1.1
EN 301 489-1	V2.2.0
EN 301 489-13	V1.2.1
EN 60950-1:2006+A11:2009	+A1:2010+A12:2011+A2:2013

N. Y. Kim / Director

Korea, April 2018

Signature