UCC SERIES

UCC-100Z

Multifunctional Coordinator with built-in Wireless unit for UBX-AF Series

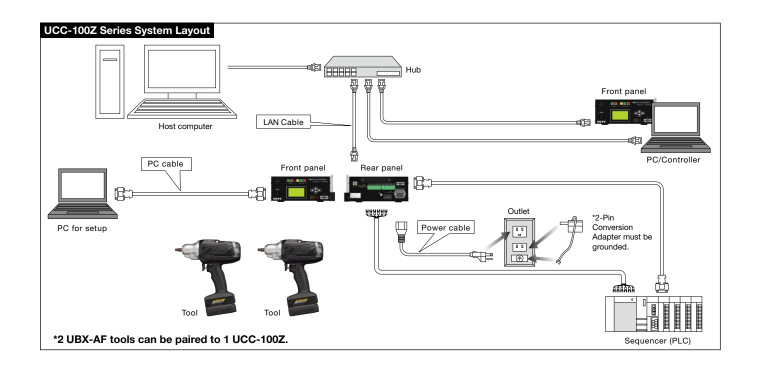


UCC-1007	LIBX-AF Series

MODEL UCC-100Z POWER SUPPLY AC 100-240V ±10% POWER FREQUENCY 50/60 Hz INSULATION PROTECTION DC500V over $10M\Omega$ POWER CONSUMPTION 35VA WEIGHT 2.9kg Without antenna 254(D)×222(W)×99(H) / With antenna 254(D)×233.5(W)×106(H) **DIMENSIONS** Torque Control / Angle Monitoring / MAIN FUNCTIONS **Fastening Counter** Manual Input on LCD Panel / PARAMETER SETUP Personal Computer (with setup software) Torque Resolution ±2048 (12Bit A/D) LCD: 20 Characters×8 lines Contents: WORK NO. / FASTENING COUNT DOWN NO. / FASTENING TIME / PULSE NO. / ANGLE / ERROR MESSAGE DISPLAY COUNT LAMP: OK (Green) / NOK (Red) FASTENING LAMP: LOW (Yellow) / OK (Green) / HIGH (Red) LAMP Operation Voltage / Current: DC24V / approx. 10mA, 6 Terminals (free format) Note: Contact input necessary INPUT TERMINAL SIGNAL Contact Capacity: DC30V, 1A, 6 Terminals **OUTPUT TERMINAL SIGNAL** Setting PC Cable (Straight) Part Number: 910-219-0 OPTION

81Z12/81Z02

UCC SERIES SPECIFICATIONS



CODE (A/E)

UBX-AF SERIES

Best Performance Battery Tools equipped with Newly Developed PHOENIX pulse, Auto-Relief and Torque & Angle Sensor



UBX-AF500Z

FEATURE

New design with No springs helps to overcome challenges with conventional pulse tools.

- More powerful
- Minimizes temperature increase
- No need to warm up before use

Improved Durability

Low oil pressure inside the pulse unit reduces the pressure against sealing, which minimizes oil leakage.

Newly designed Auto-Relief (PAT.P) is not affected by oil degradation.

Upsized LED lamp enables operators to judge OK/NOK easily in any posture.







Pairing parameter is selectable from 3 types;

- 1. Manual Pairing by dip switches
- 2. Pairing through software
- 3. Wireless pairing

Fastening parameters are memorized in UCC-100Z coordinator. Quick tool change only by pairing!

Specifications

Model	Capacity (Nominal Bolt Size)		Torque Range		Free Speed (Approx.)			;	Wei le: Socke		t	From Center to Outside (Approx.)		Sq. Drive or Hex. Size		Battery Voltage (Capacity)	Battery Model (Panasonic)	Number of fastening per	per tuli	Code
	mm	in	Nm	ft-lbs	min-1	mm	in	with battery	with no battery		mm	in	mm	in		(i anasonio)	minute *	charge		
	111111		IVIII	IL-IDS	111111	111111	""	kg	lb	kg	lb	111111			""					
UBX-AF500Z	6-8	1/4-5/16	5.0-20.0	3.7-14.8	3600	219	8 5/8	1.82	4.01	1.52	3.35	29.5	1 5/32	9.5	3/8	10.8V(2.0Ah)	EYFB32	11	440	12A12
UBX-AF600Z	8-10	5/16-3/8	15.0-40.0	11.1-29.5	4800	219	8 5/8	1.87	4.12	1.52	3.35	29.5	1 5/32	9.5	3/8	14.4V(2.0Ah)	EYFB41	10	320	12A32
UBX-AF700Z	8-12	5/16-1/2	25.0-60.0	18.4-44.3	4800	219	8 5/8	1.91	4.21	1.56	3.44	29.5	1 5/32	9.5	3/8	14.4V(2.0Ah)	EYFB41	9	320	12A52

^{*}Torque Range is a guideline value. Please make tool selection appropriately in accordance with an actual application.
*Battery or Battery Charger is not included. Please use EY0L82 (Panasonic) for Battery Charger.

^{*} For information on the Radio Law in your country, please contact your nearest URYU distributor.

^{*}Calculated under URYU test condition. It varies depending on the usage condition.

UBX-T SERIES [SHUT-OFF TYPE]

Premium Type Battery Oil-Pulse Tool equipped with PHOENIX Pulse Unit and Auto-Relief



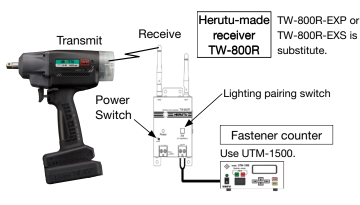
FEATURE

- Weight Reduced by 20% & Overall Length Downsized by 47mm (*Compared with UDBP-TA70(P))
- · Newly developed diaphragm improves fastening accuracy by sensing inner pressure of the pulse unit precisely.
- Incomplete Job Error Detection function (TK) is standardized.
- Improvement of operator's visual confirmation by LED lamp for fastening judgement

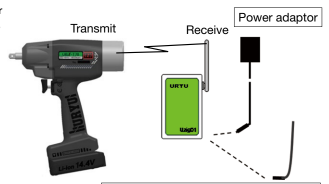
Wireless RF8 Type / Z(ZigBee) Type (*)

*For information on the Radio Law in your country, please contact your nearest URYU distributor.

RF8 : Pokayoke configuration



Z(ZigBee): Pokayoke configuration



To UTM-1500 or PLC

Relay output exclusive cable assembly

Specifications (Shut-off Type)

Model	Capacity (Nominal Torque Range Bolt Size)			Range	Free Speed (Approx.)				le	ight ss t or Bi	t	From Center to Outside (Approx.)		Sq. Drive or Hex. Size		Battery Voltage (Capacity)	Battery Model (Panasonic)	Number of fastening per	Fastener quantity per full	Code
	mm	in	Nm	ft-lbs	min-1	mm	in	with b	attery	with no	battery	mm	in	mm	in	(Gapacity)	(i anasonio)	minute *	charge	
	''''''	""	INIII	าเ-เมอ	111111	""""	""	kg	lb	kg	lb		""							
UBX-T70	8-12	5/16-1/2	25.0-55.0	18 5-40 7	4800	187	7 23/64	1.63	3.59		2.82	27.5	1 3/32	9.5	3/8	14.4V(2.0Ah)	EYFB41	8	250	12F02
ODK 170	0 12	0/10 1/2	20.0 00.0	10.0 40.7	4000	107	1 23/04	1.86	4.10	1.28	2.82	27.5		3.3	0,0	14.4V(4.2Ah)	EYFB42	"	600	121 02
UBX-T70(RF8)	0 12	E/16 1/0	25 0 55 0	10 5 40 7	4800	102	7 10/22	1.63	3.59	1.28	2.82	27.5	1 3/32	9.5	3/8	14.4V(2.0Ah)	EYFB41	8	250	12F22
0DX-170(NF0)	0-12	3/10-1/2	23.0-33.0	10.3-40.7	4000	193	193 7 19/32	1.86	4.10	1.28	2.82	21.3	1 3/32	9.5	3/0	14.4V(4.2Ah)	EYFB42	0	600	121 22
UBX-T70(Z)	0 12	E/16 1/0	25.0-55.0	10 5 40 7	4800	204	8 1/32	1.63	3.59	1.28	2.82	27.5	1 3/32	9.5	3/8	14.4V(2.0Ah)	EYFB41	8	250	12F32
UBX-17U(Z)	0-12	3/10-1/2	25.0-55.0	10.3-40.7	4000	204	0 1/32	1.86	4.10	1.28	2.82	27.5	.5 1 3/32	9.5	3/6	14.4V(4.2Ah)	EYFB42	ď	600	12532

^{*}Torque Range is a guideline value. Please make tool selection appropriately in accordance with an actual application.

OPTION

Optional Tool Jackets

Part Number	Used for
12F-840-0	UBX-T70
12F-840-1	UBX-T70(RF8)
12F-840-3	UBX-T70(Z)

^{*}Battery or Battery Charger is not included. Please use EY0L82 (Panasonic) for Battery Charger. *Calculated under URYU test condition. It varies depending on the usage condition.

BP-T SERIES [SHUT-OFF TYPE]

Evolving Battery Oil Pulse Tool BP-T series

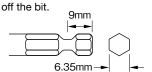


FEATURES

- New grip style in terms of operator's comfort. It protects operator from fatigue.
- Independent cooling fan reduces heat of pulse unit contributing to comfortable operation.
- Compact & High-capacity Li-ion battery provides more fasteners per charge.

Quick-change driver anvil type

On pulling the sleeve, insert or take





The model name suffixing (D) is the Quick-change driver anvil type.

Specifications (Shut-off Type)

Model	(N	apacity ominal olt Size)	Torque Range		Free Speed (Approx.)	Sock	II Length ess et or Bit prox.)			ight ss t or Bi	t	From Center to Outside (Approx.)		Sq. Drive or Hex. Size		Battery Voltage (Capacity)	Battery Model (Panasonic)	Number of fastening per	Fastener quantity per full	Code
	mm	n in Nm ft-lbs mi		min-1	mm	in	with b	attery	with no battery		mm	in	mm	in	(Сарасну)	(Fallasollic)	minute *	charge		
		""	14	11 103			" "		lb	kg	lb									
BP-T40D	5	No. 10	4.5-8	3.3-5.9	3300	200	7 7/8	1.4	3.08	1.15	2.53	27	1 1/16	6.35	1/4	10.8V (2.0Ah)	EYFB32	11	1000	10A02
BP-T50D	6-8	1/4-5/16	6.5-13	4.8-9.6	3900	200	7 7/8	1.4	3.08	1.15	2.53	27	1 1/16	6.35	1/4	10.8V (2.0Ah)	EYFB32	7	700	10C02
BP-T60D	8	5/16	13-26	9.6-19.2	4800	205	8 5/64	1.6	3.52	1.25	2.75	27	1 1/16	6.35	1/4	14.4V (2.0Ah)	EYFB41	7	600	10E02
BP-T40	5	No. 10	4.5-8	3.3-5.9	3300	197	7 4/3	1.4	3.08	1.15	2.53	27	1 1/16	9.5	3/8	10.8V (2.0Ah)	EYFB32	11	1000	10A12
BP-T50	6-8	1/4-5/16	7-15	5.1-11.1	3900	197	7 4/3	1.4	3.08	1.15	2.53	27	1 1/16	9.5	3/8	10.8V (2.0Ah)	EYFB32	7	700	10C12
BP-T60	8	5/16	13-26	9.6-19.2	4800	202	7 61/64	1.6	3.52	1.25	2.75	27	1 1/16	9.5	3/8	14.4V (2.0Ah)	EYFB41	7	600	10E12

^{*}Torque Range is a guideline value. Please make tool selection appropriately in accordance with an actual application.
*Battery or Battery Charger is not included. Please use EY0L82 (Panasonic) for Battery Charger.
*Calculated under URYU test condition. It varies depending on the usage condition.

OPTION

Protector



Optional Tool Jackets

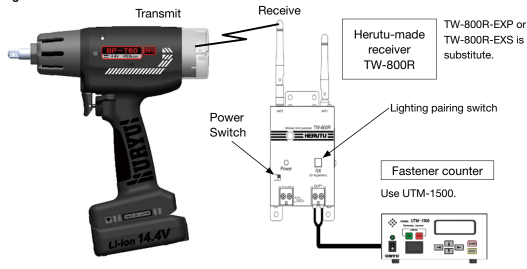
0:	Don't Manualism	Haral Co.
Size	Part Number	Used for
S	10C-840-1 10C-840-4 10D-840-2	BP-T40(D), BP-T50(D) BP-T40(D)(RF8)/(TK), BP-T50(D)(RF8)/(TK) BP-T40(D)(Z), BP-T50(D)(Z)
М	10E-840-1 10E-840-4 10F-840-2	BP-T60(D) BP-T60(D)(RF8)/(TK) BP-T60(D)(Z)

DERIVATIVE MODELS OF BP-T SERIES [SHUT-OFF TYPE]

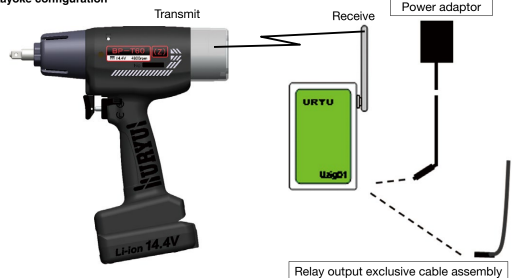
Wireless RF8 Type / Z(ZigBee) Type (*)

*For information on the Radio Law in your country, please contact your nearest URYU distributor.

RF8: Pokayoke configuration



Z(ZigBee): Pokayoke configuration



To UTM-1500 or PLC

Specifications (Shut-off Type)

Model	Capacity (Nominal Bolt Size)		Torque Range		Free Speed (Approx.) Overall Length less Socket or Bit (Approx.)		Weight less Socket or Bit					rom enter utside prox.)	Sq. Drive or Hex. Size		Battery Voltage	Battery Model (Panasonic)	Number of fastening	Fastener quantity per full	Code	
	mm	in	Nm	ft-lbs	min-1	mm in		with battery		with no battery		mm	in	mm in		(Capacity)	(Fallasollic)	per minute *	charge	
BP-T40D(RF8)	5	No. 10	4.5-8	3.3-5.9	3300	207	8 5/32	1.4	3.08	1.15	2.53	27	1 1/16	6.35	1/4	10.8V (2.0Ah)	EYFB32	11	1000	10A62
BP-T50D(RF8)	6-8	1/4-5/16	6.5-13	4.8-9.6	3900	207	8 5/32	1.4	3.08	1.15	2.53	27	1 1/16	6.35	1/4	10.8V (2.0Ah)	EYFB32	7	700	10C62
BP-T60D(RF8)	8	5/16	13-26	9.6-19.2	4800	212	8 11/32	1.6	3.52	1.25	2.75	27	1 1/16	6.35	1/4	14.4V (2.0Ah)	EYFB41	7	600	10E62
BP-T40(RF8)	5	No. 10	4.5-8	3.3-5.9	3300	204	8 1/32	1.4	3.08	1.15	2.53	27	1 1/16	9.5	3/8	10.8V (2.0Ah)	EYFB32	11	1000	10A72
BP-T50(RF8)	6-8	1/4-5/16	7-15	5.1-11.1	3900	204	8 1/32	1.4	3.08	1.15	2.53	27	1 1/16	9.5	3/8	10.8V (2.0Ah)	EYFB32	7	700	10072
BP-T60(RF8)	8	5/16	13-26	9.6-19.2	4800	209	8 15/64	1.6	3.52	1.25	2.75	27	1 1/16	9.5	3/8	14.4V (2.0Ah)	EYFB41	7	600	10E72
BP-T40D(Z)	5	No. 10	4.5-8	3.3-5.9	3300	218	8 37/64	1.4	3.08	1.15	2.53	27	1 1/16	6.35	1/4	10.8V (2.0Ah)	EYFB32	11	1000	10B12
BP-T50D(Z)	6-8	1/4-5/16	6.5-13	4.8-9.6	3900	218	8 37/64	1.4	3.08	1.15	2.53	27	1 1/16	6.35	1/4	10.8V (2.0Ah)	EYFB32	7	700	10D12
BP-T60D(Z)	8	5/16	13-26	9.6-19.2	4800	223	8 25/32	1.6	3.52	1.25	2.75	27	1 1/16	6.35	1/4	14.4V (2.0Ah)	EYFB41	7	600	10F12
BP-T40(Z)	5	No. 10	4.5-8	3.3-5.9	3300	215	8 15/32	1.4	3.08	1.15	2.53	27	1 1/16	9.5	3/8	10.8V (2.0Ah)	EYFB32	11	1000	10B22
BP-T50(Z)	6-8	1/4-5/16	7-15	5.1-11.1	3900	215	8 15/32	1.4	3.08	1.15	2.53	27	1 1/16	9.5	3/8	10.8V (2.0Ah)	EYFB32	7	700	10D22
BP-T60(Z)	8	5/16	13-26	9.6-19.2	4800	220	8 21/32	1.6	3.52	1.25	2.75	27	1 1/16	9.5	3/8	14.4V (2.0Ah)	EYFB41	7	600	10F22

^{*}Torque Range is a guideline value. Please make tool selection appropriately in accordance with an actual application.

^{*}Battery or Battery Charger is not included. Please use EY0L82 (Panasonic) for Battery Charger. *Calculated under URYU test condition. It varies depending on the usage condition.

BP-T SERIES [SHUT-OFF TYPE]

Incomplete Job Detection (TK) Type

LED with red lighting tells you incomplete job (premature trigger off)



BP-T60D (TK)

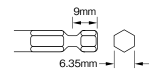
FEATURES

- Squeeze trigger, and shut-off information LED will light red.
- Switch off the trigger before automatic shut-off, and the LED will continue lighting red for 3 seconds and go out.
- The LED lights green with 1 pulse buzzer sounding for automatic shut-off.

(Note) Automatic shut-off by retry repairing incomplete job error will light LED by switching green and red together.

Quick-change driver anvil type

On pulling the sleeve, insert or take off the bit.





The model name suffixing (D) is the Quick-change driver anvil type.

Specifications (Shut-off Type)

Model	Capacity (Nominal Bolt Size)		Torque Range		Free Speed (Approx.)	d Socket or Rit				ight ess et or E	Bit	From Center to Outside (Approx.)		Sq. Drive or Hex. Size		Battery Voltage (Capacity)	Battery Model (Panasonic)	Number of fastening	Fastener quantity per full	Code
	mm	in	Nm	ft-lbs	min-1	mm	in	with	battery	with n	o battery	mm	in	mm	in	(Сарасну)	(Fallasollic)	per minute *	* charge	
	1111111	""	INIII	it-ing	'''''		111	kg	lb	kg	lb	1111111	""	111111						
BP-T40D(TK)	5	No. 10	4.5-8	3.3-5.9	3300	207	8 5/32	1.4	3.08	1.15	2.53	27	1 1/16	6.35	1/4	10.8V (2.0Ah)	EYFB32	11	1000	10A82
BP-T50D(TK)	6-8	1/4-5/16	6.5-13	4.8-9.6	3900	207	8 5/32	1.4	3.08	1.15	2.53	27	1 1/16	6.35	1/4	10.8V (2.0Ah)	EYFB32	7	700	10C82
BP-T60D(TK)	8	5/16	13-26	9.6-19.2	4800	212	8 11/32	1.6	3.52	1.25	2.75	27	1 1/16	6.35	1/4	14.4V (2.0Ah)	EYFB41	7	600	10E82
BP-T40(TK)	5	No. 10	4.5-8	3.3-5.9	3300	204	8 1/32	1.4	3.08	1.15	2.53	27	1 1/16	9.5	3/8	10.8V (2.0Ah)	EYFB32	11	1000	10A92
BP-T50(TK)	6-8	1/4-5/16	7-15	5.1-11.1	3900	204	8 1/32	1.4	3.08	1.15	2.53	27	1 1/16	9.5	3/8	10.8V (2.0Ah)	EYFB32	7	700	10C92
BP-T60(TK)	8	5/16	13-26	9.6-19.2	4800	209	8 15/64	1.6	3.52	1.25	2.75	27	1 1/16	9.5	3/8	14.4V (2.0Ah)	EYFB41	7	600	10E92

^{*}Torque Range is a guideline value. Please make tool selection appropriately in accordance with an actual application.
*Battery or Battery Charger is not included. Please use EY0L82 (Panasonic) for Battery Charger.

^{*}Calculated under URYU test condition. It varies depending on the usage condition.