

Table of Contents

1.	<u>Receiver Summary</u>	2
2.	<u>Receivers</u>	
	<u>4 Channel PICO Type Receivers</u>	3
	<u>6 Channel NARO Type Receiver</u>	4
	<u>8 Channel Micro Type Single Conversion Receiver</u>	5
	<u>8 Channel Micro SL Type Single Conversion Receiver</u>	6
	<u>8 Channel Dual Conversion Receiver</u>	7
3.	<u>Crystals for Receivers</u>	
	<u>UM-1 for 4 and 6 Channel Receivers</u>	8
	<u>HC-50U for 8-CH Single Conversion Receiver</u>	9
	<u>HC-50U for 8-CH Dual Conversion Receiver</u>	10
4.	<u>Transmitters</u>	
	<u>4 Channel Dream Starter II</u>	11
	<u>6 Channel Dream Starter</u>	12
5.	<u>Crystals for Transmitters (4/6 Channel)</u>	13
6.	<u>Crystal Combo Pack</u>	
	<u>HC-50U for Transmitter and UM-1 for Receiver</u>	14
	<u>HC-50U for Transmitter and HC-50U Single Conversion for Receivers</u>	15
	<u>HC-50U for Transmitter and HC-50U Dual Conversion for Receivers</u>	16

Availability, price and specification subject to change without prior notice.

Receiver Summary

Models		Weight		Size (L x W x H)		Range		Crystal Model
		g	oz	mm	in	m	ft	MSRP
4-CH Pico	R4PII	4.4	0.16	15.0 x 25.0 x 9.5	0.59 x 1.0 x 0.37	150	500	UM-1 MSRP: <u>\$7.00</u> (Dealer: B)
	R4PII/H	4.8	0.17	15.0 x 25.0 x 9.5	0.59 x 1.0 x 0.34	150	500	
	R4PII/T	3.6	0.13	15.0 x 25.0 x 9.5	0.59 x 1.0 x 0.37	150	500	
6-CH NARO	R6NII	7.8	0.28	20.0 x 30.0 x 9.5	0.79 x 1.18 x 0.37	300	1000	
	R6NII/H	8.2	0.29	20.0 x 30.0 x 8.6	0.79 x 1.18 x 0.34	300	1000	
8-CH Micro	R8M	19.2	0.68	32.8 x 41.7 x 16.0	1.29 x 1.64 x 0.63	300	1000	HC-50U Single MSRP: <u>\$5.25</u> (Dealer: B)
	R8M/SS	19.2	0.68	32.8 x 41.7 x 16.0	1.29 x 1.64 x 0.63	300	1000	
	R8M/H	20.4	0.73	32.8 x 48.0 x 16.0	1.29 x 1.89 x 0.63	300	1000	
	R8M/SS/H	20.4	0.73	32.8 x 48.0 x 16.0	1.29 x 1.89 x 0.63	300	1000	
	R8M/SS	14.2	0.50	30.0 x 40.0 x 12.0	1.18 x 1.57 x 0.47	300	1000	
	R8M/H	15.4	0.55	30.0 x 48.0 x 11.0	1.18 x 1.88 x 0.43	300	1000	
	R8M/SS/H	15.4	0.55	30.0 x 48.0 x 11.0	1.18 x 1.88 x 0.43	300	1000	
8-CH Micro SL	R8MSL	18.0	0.64	55.0 x 25.5 x 15.5	2.17 x 1.00 x 0.60	500	1650	
8-CH Micro SL+	R8MSL+	22.0	0.78	65.0 x 25.5 x 15.5	2.56 x 1.00 x 0.60	600	2000	
8-CH Dual	RD8SL	22.0	0.78	65.0 x 25.5 x 15.5	2.56 x 1.00 x 0.60	600	2000	HC-50U Dual MSRP: <u>\$5.25</u> (Dealer: B)

Items		Reception System	Sensitivity	Operating Voltage	Current Drain	MSRP	Dealer
4-CH PICO	R4PII	FM (PPM) Single	5 μ volts	3.6V – 7.2V	5mA	\$19.25	A
	R4PII/H	FM (PPM) Single	5 μ volts	3.6V – 7.2V			
	R4PII/T	FM (PPM) Single	5 μ volts	3.6V – 7.2V			
6-CH NARO	R6NII	FM (PPM) Single	5 μ volts	3.6V – 7.2V	9mA	\$24.50	A
	R6NII/H	FM (PPM) Single	5 μ volts	3.6V – 7.2V			
8-CH Micro	R8M	FM (PPM) Single	3 μ volts	3.6V – 7.2V		\$29.75	A
	R8M/SS	FM (PPM) Single	3 μ volts	3.6V – 7.2V			
	R8M/H	FM (PPM) Single	3 μ volts	3.6V – 7.2V			
	R8M/SS/H	FM (PPM) Single	3 μ volts	3.6V – 7.2V			
	R8M/SS	FM (PPM) Single	3 μ volts	3.6V – 7.2V			
	R8M/H	FM (PPM) Single	3 μ volts	3.6V – 7.2V			
	R8M/SS/H	FM (PPM) Single	3 μ volts	3.6V – 7.2V			
8-CH Micro SL	R8MSL	FM (PPM) Single	3 μ volts	4.8V – 7.2V	6mA	\$31.50	A
8-CH Micro SL+	R8MSL+	FM (PPM) Single	1 μ volts	4.8V – 7.2V	8mA	\$35.00	A
8-CH Dual	RD8	FM (PPM) Dual				\$40.25	A
	RD8SL	FM (PPM) Dual	1 μ volts	4.8V – 7.2V	10mA	\$42.00	A

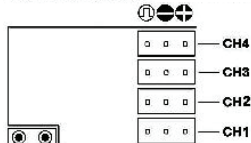
4-Channel Receivers

Pico Type

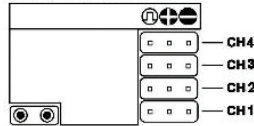


1. GWS FM crystal (UM-1) is required and needs to be installed.
2. To protect the receiver we strongly recommend you wrap it in vibration absorbing foam rubber. When installing your receiver in boats or environments unfriendly to precision electronic equipment; ensure that your receiver is adequately protected from moisture/liquids. Install the receiver in your model and fix it securely.
3. For 72MHz, you must select Futaba/Hi-Tec for negative shift ("F" sticker on the receiver) or JR/Airtronics for positive shift ("J" sticker on the receiver)
4. Do not alter the length of antenna (50cm) or coil it as range will be reduced. Always carry out a range check prior to flight. Always ensure the receiver antenna is positioned securely and safely in your model.
5. You need to purchase a GWS RX Adapter separately if you need to use 4th Channel and a battery pack connected directly to the receiver.

TOP VIEW R4P/JST



TOP VIEW R4P



SIDE VIEW R4P/H



Signal-White/Orange

Positive-Red

Negative-Black/Brown

Dealer:	A
No. of Channels:	4
Reception System:	FM (PPM) Single Conversion
Sensitivity:	5 μ volts
Selectivity:	10KHz/50dB
Operating Voltage:	3.6V – 7.2V
Current Drain:	5mA
Antenna Length:	50cm (20in)
Range:	150m (500ft)
Frequency:	72MHz • 75MHz (Others frequency supplied by request.)

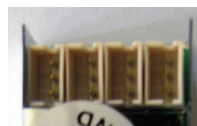
Model	Weight		Size (L x W x H)	
	g	oz	mm	in
R4P II	4.4	0.16	15.0 x 25.0 x 9.5	0.59 x 1.0 x 0.37
R4P II/H	4.8	0.17	15.0 x 25.0 x 9.5	0.59 x 1.0 x 0.34
R4P II/T	3.6	0.13	15.0 x 25.0 x 9.5	0.59 x 1.0 x 0.37

Part Number	Description	MSRP	Ib/Ctn
GW/R4P II 72/F	72MHz • Standard Pin Vertical Layout • Futaba/Hi-Tec for Negative Shift	\$19.25	9
GW/R4P II 72/H/F	72MHz • Standard Pin Horizontal Layout • Futaba/Hi-Tec for Negative Shift	\$19.25	9
GW/R4P II 72/T/F	72MHz • JST Pin Vertical Layout* • Futaba/Hi-Tec for Negative Shift	\$19.25	9
GW/R4P II 72/J	72MHz • Standard Pin Vertical Layout • JR/Airtronics for Positive Shift	\$19.25	9
GW/R4P II 72/H/J	72MHz • Standard Pin Horizontal Layout • JR/Airtronics for Positive Shift	\$19.25	9
GW/R4P II 72/T/J	72MHz • JST Pin Vertical Layout* • JR/Airtronics for Positive Shift	\$19.25	9
GW/R4P II 75/F	75MHz • Standard Pin Vertical Layout • Futaba/Hi-Tec for Negative Shift	\$19.25	9
GW/R4P II 75/H/F	75MHz • Standard Pin Horizontal Layout • Futaba/Hi-Tec for Negative Shift	\$19.25	9
GW/R4P II 75/J	75MHz • Standard Pin Vertical Layout • JR/Airtronics for Positive Shift	\$19.25	9
GW/R4P II 75/H/J	75MHz • Standard Pin Horizontal Layout • JR/Airtronics for Positive Shift	\$19.25	9

Crystals sold separately.
(Please refer to Page 8)

CTN Package:

Qty. Per CTN:	50
Size (L x W x H):	16" x 12" x 9"



*: JST Pin Vertical Layout

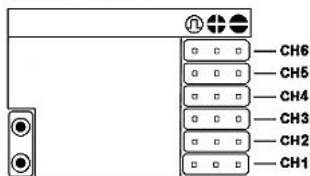
6-Channel Receivers

NARO Type



1. GWS FM crystal (UM-1) is required and needs to be installed.
2. To protect the receiver we strongly recommend you wrap it in vibration absorbing foam rubber. When installing your receiver in boats or environments unfriendly to precision electronic equipment; ensure that your receiver is adequately protected from moisture/liquids. Install the receiver in your model and fix it securely.
3. For 72MHZ, you must select Futaba/Hi-Tec for negative shift ("F" sticker on the receiver) or JR/Airtronics for positive shift ("J" sticker on the receiver)
4. Do not alter the length of antenna (50cm) or coil it as range will be reduced. Always carry out a range check prior to flight. Always ensure the receiver antenna is positioned securely and safely in your model.
1. You need to purchase a GWS RX Adapter separately if you need to use 6th Channel and a battery pack connected directly to the receiver.

TOP VIEW R6N



SIDE VIEW R6N/H



Ⓜ Signal-White/Orange

⊕ Positive-Red

⊖ Negative-Black/Brown

Dealer:	A
No. of Channels:	6
Reception System:	FM (PPM) Single Conversion
Sensitivity:	5 μ volts
Selectivity:	10KHz/50dB
Operating Voltage:	3.6V – 7.2V
Current Drain:	7mA
Antenna Length:	50cm (20in)
Range:	300m (1000ft)
Frequency:	72MHz • 75MHz (Others frequency supplied by request.)

Model	Weight		Size (L x W x H)	
	g	oz	mm	in
R6NII	7.8	0.28	20.0 x 30.0 x 9.5	0.79 x 1.18 x 0.37
R6NII/H	8.2	0.29	20.0 x 30.0 x 8.6	0.79 x 1.18 x 0.34

Part Number	Description	MSRP	Ib/Ctn
GW/R6NII72/F	72MHz • Standard Pin Vertical Layout • Futaba/Hi-Tec for Negative Shift	\$24.50	9
GW/R6NII72/H/F	72MHz • Standard Pin Horizontal Layout • Futaba/Hi-Tec for Negative Shift	\$24.50	9
GW/R6NII72/J	72MHz • Standard Pin Vertical Layout • JR/Airtronics for Positive Shift	\$24.50	9
GW/R6NII72/H/J	72MHz • Standard Pin Horizontal Layout • JR/Airtronics for Positive Shift	\$24.50	9
GW/R6NII75/F	75MHz • Standard Pin Vertical Layout • Futaba/Hi-Tec for Negative Shift	\$24.50	9
GW/R6NII75/H/F	75MHz • Standard Pin Horizontal Layout • Futaba/Hi-Tec for Negative Shift	\$24.50	9
GW/R6NII75/J	75MHz • Standard Pin Vertical Layout • JR/Airtronics for Positive Shift	\$24.50	9
GW/R6NII75/H/J	75MHz • Standard Pin Horizontal Layout • JR/Airtronics for Positive Shift	\$24.50	9

Crystals sold separately.
(Please refer to Page 8)

CTN Package:

Qty. Per CTN:	50
Size (L x W x H):	16" x 12" x 9"

8-Channel Receivers

Micro Type



1. GWS FM crystal (HC-50U Single Conversion) is required and needs to be installed.
2. To protect the receiver we strongly recommend you wrap it in vibration absorbing foam rubber. When installing your receiver in boats or environments unfriendly to precision electronic equipment; ensure that your receiver is adequately protected from moisture/liquids. Install your receiver in your model and fix it securely.
3. Use Selection Switch (SS) to select Futaba or JR mode.

Dealer:	A
No. of Channels:	8
Reception System:	FM (PPM) Single Conversion
Sensitivity:	3 μ volts
Selectivity:	10KHz/60dB
Operating Voltage:	3.6V – 7.2V
Current Drain:	9mA
Antenna Length:	
Range:	300m (1000ft)
Frequency:	72MHz • 75MHz (Others frequency supplied by request.)

With Case

Model	Weight		Size (L x W x H)	
	g	oz	mm	in
R8M	19.2	0.68	32.8 x 41.7 x 16.0	1.29 x 1.64 x 0.63
R8M/SS	19.2	0.68	32.8 x 41.7 x 16.0	1.29 x 1.64 x 0.63
R8M/H	20.4	0.73	32.8 x 48.0 x 16.0	1.29 x 1.89 x 0.63
R8M/SS/H	20.4	0.73	32.8 x 48.0 x 16.0	1.29 x 1.89 x 0.63

Without Case

Model	Weight		Size (L x W x H)	
	g	oz	mm	in
R8M	14.2	0.50	30.0 x 40.0 x 12.0	1.18 x 1.57 x 0.47
R8M/SS	14.2	0.50	30.0 x 40.0 x 12.0	1.18 x 1.57 x 0.47
R8M/H	15.4	0.55	30.0 x 48.0 x 11.0	1.18 x 1.88 x 0.43
R8M/SS/H	15.4	0.55	30.0 x 48.0 x 11.0	1.18 x 1.88 x 0.43

Part Number	Description	MSRP	Ib/Ctn
GW/R8M72/SS	72MHz • Standard Pin Vertical Layout • Futaba/JR Switch-able	\$29.75	10
GW/R8M72/SS/H	72MHz • Standard Pin Horizontal Layout • Futaba/JR Switch-able	\$29.75	10
GW/R8M75/SS	75MHz • Standard Pin Vertical Layout • Futaba/JR Switch-able	\$29.75	10
GW/R8M75/SS/H	75MHz • Standard Pin Horizontal Layout • Futaba/JR Switch-able	\$29.75	10

Crystals sold separately.
(Please refer to Page 9)

CTN Package:

Qty. Per CTN:	50
Size (L x W x H):	16" x 12" x 9"

Micro SL Type

R8MSL



1. GWS FM crystal (HC-50U Single Conversion) is required and needs to be installed.
2. The compact, lightweight and slim design makes the 8-channel single conversion FM receiver especially suitable for narrow fuselages.
3. The JR. Futaba (72MHz only) selection switch is installed on the side of case for phase shift selection.

Dealer:	A
No. of Channels:	8
Reception System:	FM (PPM) Single Conversion
Sensitivity:	3 μ volts
Operating Voltage:	4.8V – 7.2V
Current Drain:	6mA
Antenna Length:	
Range:	500m (1650ft)
Frequency:	72MHz (Others frequency supplied by request.)

Model	Weight		Size (L x W x H)	
	g	oz	mm	in
R8MSL	18.0	0.64	55.0 x 25.5 x 15.5	2.17 x 1.00 x 0.60

R8MSL+



1. GWS FM crystal (HC-50U Single Conversion) is required and needs to be installed.
2. The compact, lightweight and slim design makes the 8-channel single conversion FM receiver especially suitable for narrow fuselages.
3. Newly designed, active front end with dual gate MOS-FET improves inter-modulation and interference suppression. The AGC (Automatic Gain Control) features a broad regulatory range and ensures optimum reception both at close and long range.
4. The Multi-stage band-passed filter and ceramic filter are for narrow-band reception, high adjacent channel selectivity and interference rejection.
5. The JR. Futaba (72MHz only) selection switch is installed on the side of case for phase shift selection.

Dealer:	A
No. of Channels:	8
Reception System:	FM (PPM) Single Conversion
Sensitivity:	1 μ volts
Operating Voltage:	4.8V – 7.2V
Current Drain:	8mA
Antenna Length:	
Range:	600m (2000ft)
Frequency:	72MHz (Others frequency supplied by request.)

Model	Weight		Size (L x W x H)	
	g	oz	mm	in
R8MSL+	22.0	0.78	65.0 x 25.5 x 15.5	2.56 x 1.00 x 0.60

Part Number	Description	MSRP	Ib/Ctn
GWRXS003	72MHz • R8MSL • Futaba/JR Switch-able	\$31.50	10
GWRXS002	72MHz • R8MSL+ • Futaba/JR Switch-able	\$35.00	10

Crystals sold separately.
(Please refer to Page 9)

CTN Package:

Qty. Per CTN:	50
Size (L x W x H):	16" x 12" x 9"

Dual Conversion

RD8



Dealer:	A
No. of Channels:	8
Reception System:	FM (PPM) Dual Conversion
Sensitivity:	μ volts
Adjacent channel rejection:	
Image rejection:	
Spurious rejection :	
Inter modulation :	
Operating Voltage:	
Current Drain:	
Antenna Length:	
Range:	500m (1650ft)
Frequency:	72MHz

Model	Weight		Size (L x W x H)	
	g	oz	mm	in
RD8	22.8	0.81	32.6 x 44.0 x 18.0	1.28 x 1.73 x 0.71

RD8SL



1. GWS FM crystal (HC-50U Single Conversion) is required and needs to be installed.
2. The compact, lightweight and slim design makes the 8-channel single conversion FM receiver especially suitable for narrow fuselages.
3. Newly designed, active front end with dual gate MOS-FET improves inter-modulation and interference suppression. The AGC (Automatic Gain Control) features a broad regulatory range and ensures optimum reception both at close and long range.
4. The Multi-stage band-passed filter and ceramic filter are for narrow-band reception, high adjacent channel selectivity and interference rejection.
5. The JR. Futaba (72MHz only) selection switch is installed on the side of case for phase shift selection.

Dealer:	A
No. of Channels:	8
Reception System:	FM (PPM) Dual Conversion
Sensitivity:	1 μ volts
Adjacent channel rejection:	Better than 65dB at ± 10kHz
Image rejection:	Better then 65dB
Spurious rejection :	Better then 80dB
Inter modulation :	Better then 65dB
Operating Voltage:	4.8V – 7.2V
Current Drain:	10mA
Antenna Length:	
Range:	600m (2000ft)
Frequency:	72MHz (Others frequency supplied by request.)

Model	Weight		Size (L x W x H)	
	g	oz	mm	in
RD8SL	22.0	0.78	65.0 x 25.5 x 15.5	2.56 x 1.00 x 0.60

Part Number	Description	MSRP	Ib/Ctn
GW/RD8/72/SS	72MHz • 8 CH Dual Conversion • Futaba/JR Switch-able	\$40.25	
GWRXS001	72MHz • 8 CH Dual Conversion SL • Futaba/JR Switch-able	\$42.00	10

Crystals sold separately.
(Please refer to Page 10)

CTN Package:

Qty. Per CTN:	50
Size (L x W x H):	16" x 12" x 9"

Crystals for Receivers

UM-1

Micro Size For R4PII and R6NII Receiver

For:

R4PII

R4PII/H

R4PII/T

R6NII

R6NII/H

Part Number	Description
GWX1/R72010 - 990	UM-1 10PPM FM-RX 72MHz From CH-11 to CH-60
GWX1/R75410 - 990	UM-1 10PPM FM-RX 75MHz From CH-61 to CH-90

MSRP:	\$7.00
Dealer:	B
Package:	6 PCS Per Card

72MHz		75Mhz		72MHz		75MHz	
CH	Part Number	Part Number	CH	Part Number	Part Number	Part Number	Part Number
11	GWX1/R72 010		51	GWX1/R72 810			
12	030		52	830			
13	050		53	850			
14	070		54	870			
15	090		55	890			
16	110		56	910			
17	130		57	930			
18	150		58	950			
19	170		59	970			
20	190		60	990			
21	210		61			GWX1/R75 410	
22	230		62			430	
23	250		63			450	
24	270		64			470	
25	290		65			490	
26	310		66			510	
27	330		67			530	
28	350		68			550	
29	370		69			570	
30	390		70			590	
31	410		71			610	
32	430		72			630	
33	450		73			650	
34	470		74			670	
35	490		75			690	
36	510		76			710	
37	530		77			730	
38	550		78			750	
39	570		79			770	
40	590		80			790	
41	610		81			810	
42	630		82			830	
43	650		83			850	
44	670		84			870	
45	690		85			890	
46	710		86			910	
47	730		87			930	
48	750		88			950	
49	770		89			970	
50	790		90			990	

**HC-50U
Single
Conversion**

Standard Size for 8-CH Single Conversion Receiver

For:

R8M
R8M/SS

R8M/SS
R8M/H

R8M/H
R8M/SS/H

R8M/SS/H
R8MSL

R8M
R8MSL+

Part Number	Description
GWX/R72010 - 72990	HC-50U 10PPM FM-RX 72MHz From CH-11 to CH-60
GWX/R75410 - 75990	HC-50U 10PPM FM-RX 75MHz From CH-61 to CH-90

MSRP:	\$5.25
Dealer:	B
Package:	6 PCS Per Card

72MHz		75Mhz		72MHz		75MHz	
CH	Part Number	Part Number	CH	Part Number	Part Number	Part Number	Part Number
11	GWX/R72 010		51	GWX/R72 810			
12	030		52	830			
13	050		53	850			
14	070		54	870			
15	090		55	890			
16	110		56	910			
17	130		57	930			
18	150		58	950			
19	170		59	970			
20	190		60	990			
21	210		61			GWX/R75 410	
22	230		62			430	
23	250		63			450	
24	270		64			470	
25	290		65			490	
26	310		66			510	
27	330		67			530	
28	350		68			550	
29	370		69			570	
30	390		70			590	
31	410		71			610	
32	430		72			630	
33	450		73			650	
34	470		74			670	
35	490		75			690	
36	510		76			710	
37	530		77			730	
38	550		78			750	
39	570		79			770	
40	590		80			790	
41	610		81			810	
42	630		82			830	
43	650		83			850	
44	670		84			870	
45	690		85			890	
46	710		86			910	
47	730		87			930	
48	750		88			950	
49	770		89			970	
50	790		90			990	

**HC-50U
Dual
Conversion**

Standard Size for **8-CH** Dual Conversion Receiver
For: RD8SL

Part Number	Description
GWX/RD72010 - 72990	HC-50U 10PPM FM-RX 72MHz From CH-11 to CH-60
GWX/RD75410 - 75990	HC-50U 10PPM FM-RX 75MHz From CH-61 to CH-90

MSRP:	\$5.25
Dealer:	B
Package:	6 PCS Per Card

72MHz		75Mhz	72MHz		75MHz
CH	Part Number	Part Number	CH	Part Number	Part Number
11	GWX/RD72 010		51	GWX/RD72 810	
12	030		52	830	
13	050		53	850	
14	070		54	870	
15	090		55	890	
16	110		56	910	
17	130		57	930	
18	150		58	950	
19	170		59	970	
20	190		60	990	
21	210		61		GWX/RD75 410
22	230		62		430
23	250		63		450
24	270		64		470
25	290		65		490
26	310		66		510
27	330		67		530
28	350		68		550
29	370		69		570
30	390		70		590
31	410		71		610
32	430		72		630
33	450		73		650
34	470		74		670
35	490		75		690
36	510		76		710
37	530		77		730
38	550		78		750
39	570		79		770
40	590		80		790
41	610		81		810
42	630		82		830
43	650		83		850
44	670		84		870
45	690		85		890
46	710		86		910
47	730		87		930
48	750		88		950
49	770		89		970
50	790		90		990

Transmitters

4 Channels Dream Starter II Transmitters



Gray



Black



Green



Blue



Pink



Charger

Dealer:	A
No. of Channels:	4
Frequency:	72MHz • 75MHz (Others frequency supplied by request.)
Award:	Product of the Year at Czech Republic Hobby Fair
<ul style="list-style-type: none"> ▶ Servo Reversing switches on all channels ▶ Charging Jack ▶ Trainer System ▶ Transmitter Battery Pack (9.6V AAA/Ni-MH) with Overnight Charger. ▶ Low Battery Indicator (Dual color LED) ▶ TX Crystal Included ▶ User Manual 	

Weight		Size (L x W x H)	
g	oz	mm	in
567	20	176 x 177 x 88	7 x 7 x 3.5

Part Number	MHz	Color	Futaba / JR	Mode	MSRP	lb/Ctn
GW/T4AII/72/B/F/2	72	Blue	Futaba	2	\$50.75	
GW/T4AII/72/B/J/2	72	Blue	JR	2	\$50.75	
GW/T4AII/72/C/F/2	72	Gray	Futaba	2	\$50.75	
GW/T4AII/72/C/J/2	72	Gray	JR	2	\$50.75	
GW/T4AII/72/D/F/2	72	Black	Futaba	2	\$50.75	
GW/T4AII/72/D/J/2	72	Black	JR	2	\$50.75	
GW/T4AII/72/G/F/2	72	Green	Futaba	2	\$50.75	
GW/T4AII/72/G/J/2	72	Green	JR	2	\$50.75	
GW/T4AII/72/P/F/2	72	Pink	Futaba	2	\$50.75	
GW/T4AII/72/P/J/2	72	Pink	JR	2	\$50.75	
GW/T4AII/75/C/F/2	75	Gray	Futaba	2	\$50.75	
GW/T4AII/75/D/F/2	75	Black	Futaba	2	\$50.75	
GWTXS015A	75	Black	Futaba	2	\$50.75	

Spring Mechanism for Both Stick

CTN Package:

Qty. Per CTN:

Size (L x W x H):

Related Products:

Part Number	Description	MSRP	Dealer
GW/FSM001	RS232 Simulator Cable, for GWS	\$10.00	B
GW/FSM001A	RS232 Simulator Cable, for Futaba	\$10.00	B
GW/FSM001B	RS232 Simulator Cable, for JR	\$10.00	B
GWACS003	Crystal Holder for T4AII and T6A Transmitter	\$1.00	B
GWACS004	Antenna for T4AII and T6A Transmitter	\$5.00	B
PNSPR-1002-----	Metal for Changing the [Spring] to [Ratchet] Mechanism (for T4AII /T6A)	\$0.60	B

6 Channels Dream Starter Transmitters



Gray



Pink



Charger

Dealer:	A
No. of Channels:	6
Frequency:	72MHz • 75MHz (Others frequency supplied by request.)
▶	Servo Reversing Switches on four channels
▶	Charging Jack
▶	Trainer System
▶	Transmitter Battery Pack (9.6V AAA/Ni-MH) with Overnight Charger.
▶	Low Battery Indicator (Dual color LED)
▶	TX Crystal Included
▶	User Manual

72MHz:

- ▶ Channel 5: Two Position Switch (Landing Gear Switch)
- ▶ Channel 6: Three Position Switch

75MHz:

- ▶ Channel 5: Three Position Switch
- ▶ Channel 6: Three Position Switch

Weight		Size (L x W x H)	
g	oz	mm	in
585	20.9	176 x 177 x 88	7 x 7 x 3.5

Part Number		MHz	Color	Futaba / JR	Mode	MSRP	lb/Ctn
GW/T6A/72/D/F	(GWTXS001A)	72	Black	Futaba	2	\$56.00	
GW/T6A/72/D/J	(GWTXS001C)	72	Black	JR	2	\$56.00	
GWTXS015	Spring Mechanism for Both Stick	75	Black	Futaba	2	\$56.00	

CTN Package:

Qty. Per CTN:	
Size (L x W x H):	

Related Products:

Part Number	Description	MSRP	Dealer
GW/FSM001	RS232 Simulator Cable, for GWS	\$10.00	B
GW/FSM001A	RS232 Simulator Cable, for Futaba	\$10.00	B
GW/FSM001B	RS232 Simulator Cable, for JR	\$10.00	B
GWACS003	Crystal Holder for T4AII and T6A Transmitter	\$1.00	B
GWACS004	Antenna for T4AII and T6A Transmitter	\$5.00	B
PNSPR-1002-----	Metal for Changing the [Spring] to [Ratchet] Mechanism (for T4AII /T6A)	\$0.60	B

Crystals for Transmitters

HC-50U

Part Number	Description
GWX/T72010F - 72990F	HC-50U 10PPM FM-TX 72MHz From CH-11 to CH-60
GWX/T75410 - 75990	HC-50U 10PPM FM-TX 75MHz From CH-61 to CH-90

USA MSRP:	\$5.25
Dealer:	B
Package:	6 PCS Per Card

72MHz			75MHz		
CH	Part Number	Part Number	CH	Part Number	Part Number
11	GWX/T72 010F		51	GWX/T72 810F	
12	030F		52	830F	
13	050F		53	850F	
14	070F		54	870F	
15	090F		55	890F	
16	110F		56	910F	
17	130F		57	930F	
18	150F		58	950F	
19	170F		59	970F	
20	190F		60	990F	
21	210F		61		GWX/T75 410
22	230F		62		430
23	250F		63		450
24	270F		64		470
25	290F		65		490
26	310F		66		510
27	330F		67		530
28	350F		68		550
29	370F		69		570
30	390F		70		590
31	410F		71		610
32	430F		72		630
33	450F		73		650
34	470F		74		670
35	490F		75		690
36	510F		76		710
37	530F		77		730
38	550F		78		750
39	570F		79		770
40	590F		80		790
41	610F		81		810
42	630F		82		830
43	650F		83		850
44	670F		84		870
45	690F		85		890
46	710F		86		910
47	730F		87		930
48	750F		88		950
49	770F		89		970
50	790F		90		990

Crystals - Combo

HC-50U for Transmitter (T4All and T6A) and UM-1 for Receiver (R4PII and R6NII)

Part Number	Description
GWXS1/TR72010F - 72990F	HC-50U for TX and UM-1 for RX 72MHz From CH-11 to CH-60

MSRP:	\$11.64
Dealer:	B
Package:	6 Sets Per Card

		72MHz	75Mhz			72MHz	75MHz
CH	Part Number	Part Number	CH	Part Number	Part Number	Part Number	Part Number
11	GWXS1/TR72	010F	51	GWX/TR72	810F		
12		030F	52		830F		
13		050F	53		850F		
14		070F	54		870F		
15		090F	55		890F		
16		110F	56		910F		
17		130F	57		930F		
18		150F	58		950F		
19		170F	59		970F		
20		190F	60		990F		
21		210F	61				
22		230F	62				
23		250F	63				
24		270F	64				
25		290F	65				
26		310F	66				
27		330F	67				
28		350F	68				
29		370F	69				
30		390F	70				
31		410F	71				
32		430F	72				
33		450F	73				
34		470F	74				
35		490F	75				
36		510F	76				
37		530F	77				
38		550F	78				
39		570F	79				
40		590F	80				
41		610F	81				
42		630F	82				
43		650F	83				
44		670F	84				
45		690F	85				
46		710F	86				
47		730F	87				
48		750F	88				
49		770F	89				
50		790F	90				

HC-50U for Transmitter (T4All and T6A) and HC-50U Single Conversion for Receiver (R8M)

Part Number	Description
GWXS/TR72010F - 72990F	HC-50U for TX and Single Conversion for RX FM 72MHz From CH-11 to CH-60
GWXS/TR75410 - 75990	HC-50U for TX and Single Conversion for RX FM 75MHz From CH-61 to CH-90

MSRP:	\$9.98
Dealer:	B
Package:	6 Sets Per Card

CH	72MHz		75Mhz		CH	72MHz		75MHz	
	Part Number	Part Number	Part Number	Part Number		Part Number	Part Number		
11	GWXS/TR72	010F			51	GWXS/TR72	810F		
12		030F			52		830F		
13		050F			53		850F		
14		070F			54		870F		
15		090F			55		890F		
16		110F			56		910F		
17		130F			57		930F		
18		150F			58		950F		
19		170F			59		970F		
20		190F			60		990F		
21		210F			61			GWXS/TR75	410
22		230F			62				430
23		250F			63				450
24		270F			64				470
25		290F			65				490
26		310F			66				510
27		330F			67				530
28		350F			68				550
29		370F			69				570
30		390F			70				590
31		410F			71				610
32		430F			72				630
33		450F			73				650
34		470F			74				670
35		490F			75				690
36		510F			76				710
37		530F			77				730
38		550F			78				750
39		570F			79				770
40		590F			80				790
41		610F			81				810
42		630F			82				830
43		650F			83				850
44		670F			84				870
45		690F			85				890
46		710F			86				910
47		730F			87				930
48		750F			88				950
49		770F			89				970
50		790F			90				990

HC-50U for Transmitter (T4All and T6A) and HC-50U Dual Conversion for Receiver (RD8)

Part Number	Description
GWXS/TRD72010F - 72990F	HC-50U for TX and Dual Conversion for RX FM 72MHz From CH-11 to CH-60
GWXTL001F61 - 001F90	HC-50U for TX and Dual Conversion for RX FM 75MHz From CH-61 to CH-90

MSRP:	\$9.98
Dealer:	B
Package:	6 Sets Per Card

72MHz		75Mhz	72MHz		75MHz
CH	Part Number	Part Number	CH	Part Number	Part Number
11	GWXS/TRD72 010F		51	GWXS/TRD72 810F	
12	030F		52	830F	
13	050F		53	850F	
14	070F		54	870F	
15	090F		55	890F	
16	110F		56	910F	
17	130F		57	930F	
18	150F		58	950F	
19	170F		59	970F	
20	190F		60	990F	
21	210F		61		GWXTL 001F61
22	230F		62		001F62
23	250F		63		001F63
24	270F		64		001F64
25	290F		65		001F65
26	310F		66		001F66
27	330F		67		001F67
28	350F		68		001F68
29	370F		69		001F69
30	390F		70		001F70
31	410F		71		001F71
32	430F		72		001F72
33	450F		73		001F73
34	470F		74		001F74
35	490F		75		001F75
36	510F		76		001F76
37	530F		77		001F77
38	550F		78		001F78
39	570F		79		001F79
40	590F		80		001F80
41	610F		81		001F81
42	630F		82		001F82
43	650F		83		001F83
44	670F		84		001F84
45	690F		85		001F85
46	710F		86		001F86
47	730F		87		001F87
48	750F		88		001F88
49	770F		89		001F89
50	790F		90		001F90