

Effective from
01/07/2010

IQRF price list

Revision
28/06/2010

Ordering code	Action code	Group	Band	Description	Release	LT weeks	PKG QTY	MOQ QTY	1+ pc	5+ pcs	20+ pcs	100+ pcs	1k+ pcs	Remarks / Recommendations
TR-52B		TR	868/916	Transceiver + OS, SIM-fit, 868/916MHz (EU/US), FSK	A	2	20	1	16.59	16.59	13.04	10.67	7.90	FSK, 868/916MHz, long range
TR-52BA		TR	868/916	Transceiver + OS, SIM-fit, PCB antenna, 868/916MHz (EU/US), FSK	A	2	20	1	17.43	17.43	13.70	11.21	8.30	FSK, 868/916MHz, long range
TR-52BC		TR	868/916	Transceiver + OS, SIM-fit, 868/916MHz (EU/US), FSK, KON-U.FL-R-SMT	A	2	20	1	17.75	17.75	13.94	11.41	8.45	FSK, 868/916MHz, long range
TR-53B	NEW	TR	868/916	Transceiver + OS, SIM-fit + solderable, 868/916MHz (EU/US), FSK	SAM	6	20	1	17.33	17.33	13.61	11.14	8.25	FSK, 868/916MHz, long range
TR-53BA	NEW	TR	868/916	Transceiver + OS, SIM-fit + solderable, PCB antenna, 868/916MHz (EU/US), FSK	SAM	6	20	1	18.27	18.27	14.36	11.75	8.70	FSK, 868/916MHz, long range
TR-53BC	NEW	TR	868/916	Transceiver + OS, SIM-fit + solderable, 868/916MHz (EU/US), FSK, KON-U.FL-R-SMT	SAM	6	20	1	17.33	17.33	13.61	11.14	8.25	FSK, 868/916MHz, long range
CK-USB-02		DEV	---	Programmer & debugging kit (USB)	A	2	1	1	49.00	44.10	41.65	SPA	SPA	basic tool for programming modules
DK-EVAL-03	NEW	DEV	---	Low cost evaluation kit for TR-5xB, LiPol accumulator, tactile button	A	2	1	1	26.20	23.58	22.27	SPA	SPA	evaluation kit for TR modules
DS-START	NEW	DEV	868/916	Development set "START" for the first experiments	A	4	1	1	139.00	125.10	118.15	SPA	SPA	STARTER development set, 3 modules included
DS-PAGER	NEW	DEV	868/916	Development set "PAGER" for development of PAGER applications	A	4	1	1	109.00	98.10	92.65	SPA	SPA	based on GW-USB-13, OLED, USB
DS-UART	NEW	DEV	868/916	Development set "UART" for development of UART communication	A	4	1	1	79.00	71.10	67.15	SPA	SPA	add 2pcs BL-14250M batteries
SW-CC5x-IQRF		DEV	---	C compiler CC5x standard (for registered IQRF users)	A	1	1	1	220.00	SPA	SPA	SPA	SPA	
GW-ETH-01		GW	868/916	Ready-to-use IQRF / Ethernet Gateway, FSK, web server, data logger	A	4	1	1	85.00	76.50	72.25	SPA	SPA	for telemetry applications, power adapter included
GW-USB-03		GW	868/916	Ready-to-use IQRF / USB Gateway, FSK	A	4	1	1	59.50	53.55	50.58	SPA	SPA	master for voting-like systems, PC via USB
GW-USB-13		GW	868/916	Generic IQRF / USB Gateway, FSK, OLED display	A	4	1	1	73.50	66.15	62.48	SPA	SPA	voting systems, pagers, monitoring: see DS-PAGER
RC-03		ED	868/916	Remote controller, 3 buttons, programmable, LiPol, rechargeable, FSK	A	4	1	1	38.50	34.65	32.73	SPA	SPA	remote controller, pager applications, voting systems
RC-04	NEW	ED	868/916	Remote controller, 4 buttons, programmable, FSK	A	4	1	1	28.00	25.20	23.80	SPA	SPA	universal remote controller, programmable
RT-230-05		ED	868/916	Router, plug-and-play, to mains socket, 110-230VAC, FSK	A	4	1	1	43.20	38.88	36.72	SPA	SPA	plug-and-play device, SW configurable
DV-SW1-05		ED	868/916	Remotely controlled switch, 3A relay, to mains socket, FSK	A	4	1	1	64.00	57.60	54.40	SPA	SPA	on/off switching for control, heating systems etc.
BH-AA-PCB1		ACC	---	Battery holder for AA diameter batteries (diameter 14.3mm)	A	1	25	1	0.34	0.31	0.29	0.24	SPA	2pcs (1 pair) needed for one battery
BL-ER14250		ACC	---	Li-SOCI2 battery, 1.2Ah, 3.6V, size: 1/2AA	A	1	25	1	2.19	1.97	1.86	1.53	SPA	not recommended for all TR-5xB modules
BL-ER14250M		ACC	---	Li-SOCI2 battery, 0.8Ah, 3.6V, size: 1/2AA, high drain current	A	1	25	1	2.39	2.15	2.03	1.67	SPA	recommended for all TR modules
BL-ER14505		ACC	---	Li-SOCI2 battery, 2.4Ah, 3.6V, size: AA	A	1	25	1	3.36	3.02	2.86	2.35	SPA	
BK-CR2032		ACC	---	Lithium 3V, coin cell	A	1	25	1	0.45	0.41	0.38	0.32	SPA	battery for RC-04
CAB-SER-02		ACC	---	PC (RS232) >> DK-PGM-01 serial cable	A	1	1	1	16.50	14.85	14.03	11.55	SPA	RS232 connectivity for TR modules
CAB-USBABMICRO-200		ACC	---	USB cable A >> micro USB, 2.0m	A	1	25	1	2.05	1.85	1.74	1.44	SPA	
CAB-USBABMINI-200		ACC	---	USB cable A >> mini USB, 2.0m	A	1	25	1	1.65	1.49	1.40	1.16	SPA	
KON-DM3A-SF-PEJ		ACC	---	SMT connector for microSD cards	A	1	25	1	1.53	1.38	1.30	1.07	SPA	
KON-SIM-01		ACC	---	SIM connector for SIM card size modules	A	1	25	1	0.95	0.86	0.81	0.67	SPA	
MI-TY-A6-microUSB		ACC	---	Switching power adapter, 110-230VAC >> 5VDC/500mA (micro USB)	A	1	25	1	5.85	5.27	4.97	4.10	SPA	
DK-PWR-01	NEW	ACC	---	To expand one MI-TY-A6-microUSB for up to 5 DK-EVAL-03	A	4	1	1	24.90	22.41	21.17	SPA	SPA	1 charger supplying up to 5 DK-EVAL-03
AN-01-868		ANT	868	Antenna 868MHz for for KON-AN03, plastic cover, silvered terminal	A	1	25	1	1.25	1.13	1.06	0.88	SPA	
AN-03-868		ANT	868	Antenna 868MHz for for KON-AN03, plastic cover, silvered terminal	A	4	25	1	1.75	1.58	1.49	1.23	SPA	
AN-03-916		ANT	916	Antenna 916MHz for KON-AN03, plastic cover, silvered terminal	A	4	25	1	1.75	1.58	1.49	1.23	SPA	
AN-05		ANT	868/916	Antenna 868/916MHz for panel mounting, SMA connector	A	1	25	1	3.80	3.42	3.23	2.66	SPA	
AN-06		ANT	868/916	Antenna 868/916MHz for panel mounting, SMA connector	A	1	25	1	3.90	3.51	3.32	2.73	SPA	
AN-07		ANT	868/916	Antenna 868/916MHz for panel mounting, SMA connector	A	1	25	1	3.75	3.38	3.19	2.63	SPA	
CAB-U.FL/SMA-05		ANT	---	Antenna cable 5cm, KON-U.FL-R-SMT >> SMA	A	1	25	1	3.45	3.11	2.93	2.42	SPA	
CAB-U.FL/SMA-15		ANT	---	Antenna cable 15cm, KON-U.FL-R-SMT >> SMA	A	1	25	1	3.55	3.20	3.02	2.49	SPA	
CAB-U.FL/SMA-100		ANT	---	Antenna cable 100cm, KON-U.FL-R-SMT >> SMA	A	1	25	1	3.65	3.29	3.10	2.56	SPA	
CAB-U.FL-100		ANT	---	Antenna cable 100cm, KON-U.FL-R-SMT >> wire	A	1	25	1	3.65	3.29	3.10	2.56	SPA	
CAB-U.FL-18		ANT	---	Antenna cable 18cm, KON-U.FL-R-SMT >> wire	A	1	25	1	3.55	3.20	3.02	2.49	SPA	
KON-AN03		ANT	---	Connector for AN-03 antennas	A	1	25	1	0.20	0.18	0.17	0.14	SPA	
KON-U.FL-R-SMT		ANT	---	Coaxial ultra small PCB connector for TR modules to fit CAB-U.FL-xxx	A	1	25	1	0.81	0.73	0.69	0.57	SPA	
GW-QVGA-01		QVGA	868/916	Generic QVGA with touch screen, programmable, 16b MCU	A	4	1	1	94.00	84.60	79.90	75.20	SPA	use DS-QVGA-01 for application development
GW-QVGA-01A	NEW	QVGA	868/916	Generic QVGA with touch screen, programmable, USB support, 16b MCU	A	4	1	1	99.00	89.10	84.15	79.20	SPA	use DS-QVGA-01 for application development
MI-QVGA-02	NEW	QVGA	---	Generic QVGA with touch screen for panel mounting, system socket, 32b MCU	08/2010	4	1	1	79.00	71.10	67.15	63.20	SPA	use DS-QVGA-02 for application development
GW-QVGE-01	NEW	QVGA	868/916	Generic QVGA with touch screen, programmable, USB, RS485, 32b MCU	08/2010	4	1	1	119.00	107.10	101.15	95.20	SPA	use DS-QVGA-03 for application development
DS-QVGA-01	NEW	QVGA	868/916	Development set for GW-QVGA-01x	A	4	1	1	215.00	193.50	SPA	SPA	SPA	often combined with DS-START for IQRF connectivity
DS-QVGA-02	NEW	QVGA	868/916	Development set for GW-QVGA-02	08/2010	4	1	1	249.00	224.10	SPA	SPA	SPA	often combined with DS-START for IQRF connectivity
DS-QVGA-03	NEW	QVGA	868/916	Development set for GW-QVGE-01	08/2010	4	1	1	225.00	202.50	SPA	SPA	SPA	often combined with DS-START for IQRF connectivity

Universities pricing:

DEV.TOOLS (DEV) -20% from 1pc EU price or volume EU price -10%, whatever is lower

Prices are subject to change without prior notice, latest pricing is available at www.iqrf.org