

材質工芸: 128克鋼/双面单色印刷/骑马订装

背面

正面



Rechargeable Wireless Keyboard & Mouse Set User Manual

Manufacturer: Shenzhen Focallion Electronics Co., Ltd.
Address: Building D, No. 21 Nanpu Road, Shaping Street,
Baoan District, Shenzhen, Guangdong
Phone: 0755-25889717/215
Fax: 0755-25889395
Website: <http://www.focallion.com.cn>

1. System requirements:

- 1. New 800mAh battery and mouse products can be run in Windows 2000, Windows XP, Vista, Windows 7, Windows 8, Windows 10.
- 2. System requirements: USB ports available in PC compatible PC connecting devices.

2. Installation procedure and use:

- 1. The USB keyboard is a wireless device and the mouse is a wired device. Please connect the mouse to the USB port of the computer. Then the computer will automatically install the corresponding drivers. When a USB connection is established, the keyboard and mouse will be recognized by the computer. The keyboard is compatible with Windows 2000, Windows XP, Vista, Windows 7, Windows 8, Windows 10.
- 2. When using the new 800mAh battery products for the first time, it is suggested to connect the USB port of the computer to the charging port of the keyboard. Then the keyboard will be charged. The mouse is a wired device and does not need to be charged.
- 3. The keyboard and mouse are designed to be used together. When the keyboard is used, the mouse will be recognized by the computer. When the mouse is used, the keyboard will be recognized by the computer.
- 4. The keyboard and mouse are designed to be used together. When the keyboard is used, the mouse will be recognized by the computer. When the mouse is used, the keyboard will be recognized by the computer.

Function description of keyboard FN multimedia key:

Key	Function	Key	Function	Key	Function
F1	Windows	F12	Windows	F13	Windows
F2	Windows	F14	Windows	F15	Windows
F3	Windows	F16	Windows	F17	Windows
F4	Windows	F18	Windows	F19	Windows
F5	Windows	F20	Windows	F21	Windows
F6	Windows	F22	Windows	F23	Windows
F7	Windows	F24	Windows	F25	Windows
F8	Windows	F26	Windows	F27	Windows
F9	Windows	F28	Windows	F29	Windows
F10	Windows	F30	Windows	F31	Windows
F11	Windows	F32	Windows	F33	Windows
F12	Windows	F34	Windows	F35	Windows
F13	Windows	F36	Windows	F37	Windows
F14	Windows	F38	Windows	F39	Windows
F15	Windows	F40	Windows	F41	Windows
F16	Windows	F42	Windows	F43	Windows
F17	Windows	F44	Windows	F45	Windows
F18	Windows	F46	Windows	F47	Windows
F19	Windows	F48	Windows	F49	Windows
F20	Windows	F50	Windows	F51	Windows
F21	Windows	F52	Windows	F53	Windows
F22	Windows	F54	Windows	F55	Windows
F23	Windows	F56	Windows	F57	Windows
F24	Windows	F58	Windows	F59	Windows
F25	Windows	F60	Windows	F61	Windows
F26	Windows	F62	Windows	F63	Windows
F27	Windows	F64	Windows	F65	Windows
F28	Windows	F66	Windows	F67	Windows
F29	Windows	F68	Windows	F69	Windows
F30	Windows	F70	Windows	F71	Windows
F31	Windows	F72	Windows	F73	Windows
F32	Windows	F74	Windows	F75	Windows
F33	Windows	F76	Windows	F77	Windows
F34	Windows	F78	Windows	F79	Windows
F35	Windows	F80	Windows	F81	Windows
F36	Windows	F82	Windows	F83	Windows
F37	Windows	F84	Windows	F85	Windows
F38	Windows	F86	Windows	F87	Windows
F39	Windows	F88	Windows	F89	Windows
F40	Windows	F90	Windows	F91	Windows
F41	Windows	F92	Windows	F93	Windows
F42	Windows	F94	Windows	F95	Windows
F43	Windows	F96	Windows	F97	Windows
F44	Windows	F98	Windows	F99	Windows
F45	Windows	F100	Windows	F101	Windows
F46	Windows	F102	Windows	F103	Windows
F47	Windows	F104	Windows	F105	Windows
F48	Windows	F106	Windows	F107	Windows
F49	Windows	F108	Windows	F109	Windows
F50	Windows	F110	Windows	F111	Windows
F51	Windows	F112	Windows	F113	Windows
F52	Windows	F114	Windows	F115	Windows
F53	Windows	F116	Windows	F117	Windows
F54	Windows	F118	Windows	F119	Windows
F55	Windows	F120	Windows	F121	Windows
F56	Windows	F122	Windows	F123	Windows
F57	Windows	F124	Windows	F125	Windows
F58	Windows	F126	Windows	F127	Windows
F59	Windows	F128	Windows	F129	Windows
F60	Windows	F130	Windows	F131	Windows
F61	Windows	F132	Windows	F133	Windows
F62	Windows	F134	Windows	F135	Windows
F63	Windows	F136	Windows	F137	Windows
F64	Windows	F138	Windows	F139	Windows
F65	Windows	F140	Windows	F141	Windows
F66	Windows	F142	Windows	F143	Windows
F67	Windows	F144	Windows	F145	Windows
F68	Windows	F146	Windows	F147	Windows
F69	Windows	F148	Windows	F149	Windows
F70	Windows	F150	Windows	F151	Windows
F71	Windows	F152	Windows	F153	Windows
F72	Windows	F154	Windows	F155	Windows
F73	Windows	F156	Windows	F157	Windows
F74	Windows	F158	Windows	F159	Windows
F75	Windows	F160	Windows	F161	Windows
F76	Windows	F162	Windows	F163	Windows
F77	Windows	F164	Windows	F165	Windows
F78	Windows	F166	Windows	F167	Windows
F79	Windows	F168	Windows	F169	Windows
F80	Windows	F170	Windows	F171	Windows
F81	Windows	F172	Windows	F173	Windows
F82	Windows	F174	Windows	F175	Windows
F83	Windows	F176	Windows	F177	Windows
F84	Windows	F178	Windows	F179	Windows
F85	Windows	F180	Windows	F181	Windows
F86	Windows	F182	Windows	F183	Windows
F87	Windows	F184	Windows	F185	Windows
F88	Windows	F186	Windows	F187	Windows
F89	Windows	F188	Windows	F189	Windows
F90	Windows	F190	Windows	F191	Windows
F91	Windows	F192	Windows	F193	Windows
F92	Windows	F194	Windows	F195	Windows
F93	Windows	F196	Windows	F197	Windows
F94	Windows	F198	Windows	F199	Windows
F95	Windows	F200	Windows	F201	Windows
F96	Windows	F202	Windows	F203	Windows
F97	Windows	F204	Windows	F205	Windows
F98	Windows	F206	Windows	F207	Windows
F99	Windows	F208	Windows	F209	Windows
F100	Windows	F210	Windows	F211	Windows
F101	Windows	F212	Windows	F213	Windows
F102	Windows	F214	Windows	F215	Windows
F103	Windows	F216	Windows	F217	Windows
F104	Windows	F218	Windows	F219	Windows
F105	Windows	F220	Windows	F221	Windows
F106	Windows	F222	Windows	F223	Windows
F107	Windows	F224	Windows	F225	Windows
F108	Windows	F226	Windows	F227	Windows
F109	Windows	F228	Windows	F229	Windows
F110	Windows	F230	Windows	F231	Windows
F111	Windows	F232	Windows	F233	Windows
F112	Windows	F234	Windows	F235	Windows
F113	Windows	F236	Windows	F237	Windows
F114	Windows	F238	Windows	F239	Windows
F115	Windows	F240	Windows	F241	Windows
F116	Windows	F242	Windows	F243	Windows
F117	Windows	F244	Windows	F245	Windows
F118	Windows	F246	Windows	F247	Windows
F119	Windows	F248	Windows	F249	Windows
F120	Windows	F250	Windows	F251	Windows
F121	Windows	F252	Windows	F253	Windows
F122	Windows	F254	Windows	F255	Windows
F123	Windows	F256	Windows	F257	Windows
F124	Windows	F258	Windows	F259	Windows
F125	Windows	F260	Windows	F261	Windows
F126	Windows	F262	Windows	F263	Windows
F127	Windows	F264	Windows	F265	Windows
F128	Windows	F266	Windows	F267	Windows
F129	Windows	F268	Windows	F269	Windows
F130	Windows	F270	Windows	F271	Windows
F131	Windows	F272	Windows	F273	Windows
F132	Windows	F274	Windows	F275	Windows
F133	Windows	F276	Windows	F277	Windows
F134	Windows	F278	Windows	F279	Windows
F135	Windows	F280	Windows	F281	Windows
F136	Windows	F282	Windows	F283	Windows
F137	Windows	F284	Windows	F285	Windows
F138	Windows	F286	Windows	F287	Windows
F139	Windows	F288	Windows	F289	Windows
F140	Windows	F290	Windows	F291	Windows
F141	Windows	F292	Windows	F293	Windows
F142	Windows	F294	Windows	F295	Windows
F143	Windows	F296	Windows	F297	Windows
F144	Windows	F298	Windows	F299	Windows
F145	Windows	F300	Windows	F301	Windows
F146	Windows	F302	Windows	F303	Windows
F147	Windows	F304	Windows	F305	Windows
F148	Windows	F306	Windows	F307	Windows
F149	Windows	F308	Windows	F309	Windows
F150	Windows	F310	Windows	F311	Windows
F151	Windows	F312	Windows	F313	Windows
F152	Windows	F314	Windows	F315	Windows
F153	Windows	F316	Windows	F317	Windows
F154	Windows	F318	Windows	F319	Windows
F155	Windows	F320	Windows	F321	Windows
F156	Windows	F322	Windows	F323	Windows
F157	Windows	F324	Windows	F325	Windows
F158	Windows	F326	Windows	F327	Windows
F159	Windows	F328	Windows	F329	Windows
F160	Windows	F330	Windows	F331	Windows
F161	Windows	F332	Windows	F333	Windows
F162	Windows	F334	Windows	F335	Windows
F163	Windows	F336	Windows	F337	Windows
F164	Windows	F338	Windows	F339	Windows
F165	Windows	F340	Windows	F341	Windows
F166	Windows	F342	Windows	F343	Windows
F167	Windows	F344	Windows	F345	Windows
F168	Windows	F346	Windows	F347	Windows
F169	Windows	F348	Windows	F349	Windows
F170	Windows	F350	Windows	F351	Windows
F171	Windows	F352	Windows	F353	Windows
F172	Windows	F354	Windows	F355	Windows
F173	Windows	F356	Windows	F357	Windows
F174	Windows	F358	Windows	F359	Windows
F175	Windows	F360	Windows	F361	Windows
F176	Windows	F362	Windows	F363	Windows
F177	Windows	F364	Windows	F365	Windows
F178	Windows	F366	Windows	F367	Windows
F179	Windows	F368	Windows	F369	Windows
F180	Windows	F370	Windows	F371	Windows
F181	Windows	F372	Windows	F373	Windows
F182	Windows	F374	Windows	F375	Windows
F183	Windows	F376	Windows	F377	Windows
F184	Windows	F378	Windows	F379	Windows
F185	Windows	F380	Windows	F381	Windows
F186	Windows	F382	Windows	F383	Windows
F187	Windows	F384	Windows	F385	Windows
F188	Windows	F386	Windows	F387	Windows
F189	Windows	F388	Windows	F389	Windows
F190	Windows	F390	Windows	F391	Windows
F191	Windows	F392	Windows	F393	Windows
F192	Windows	F394	Windows	F395	Windows
F193	Windows	F396	Windows	F397	Windows
F194	Windows	F398	Windows	F399	Windows
F195	Windows	F400	Windows	F401	Windows
F196	Windows	F402	Windows	F403	Windows
F197	Windows	F404	Windows	F405	Windows
F198	Windows	F406	Windows	F407	Windows
F199	Windows	F408	Windows	F409	Windows
F200	Windows	F410	Windows	F411	Windows
F201	Windows	F412	Windows	F413	Windows
F202	Windows	F414	Windows	F415	Windows
F203	Windows	F416	Windows	F417	Windows
F204	Windows	F418	Windows	F419	Windows
F205	Windows	F420	Windows	F421	Windows
F206	Windows	F422	Windows	F423	Windows
F207	Windows	F424	Windows	F425	Windows
F208	Windows	F426	Windows	F427	Windows
F209	Windows	F428	Windows	F429	Windows
F210	Windows	F430	Windows	F431	Windows
F211	Windows	F432	Windows	F433	Windows
F212	Windows	F434	Windows	F435	Windows
F213	Windows	F436	Windows	F437	Windows
F214	Windows	F438	Windows	F439	Windows
F215	Windows	F440	Windows	F441	Windows
F216	Windows	F442	Windows	F443	Windows
F217	Windows	F444	Windows	F445	Windows
F218	Windows	F446	Windows	F447	Windows
F219	Windows	F448	Windows	F449	Windows
F220	Windows	F450	Windows	F451	Windows
F221	Windows	F452	Windows	F453	Windows
F222	Windows	F454	Windows	F455	Windows
F223	Windows	F456	Windows	F457	Windows
F224	Windows	F458	Windows	F459	Windows
F225	Windows	F460	Windows	F461	Windows
F226	Windows	F462	Windows	F463	Windows
F227	Windows	F464	Windows	F465	Windows
F228	Windows	F466	Windows	F467	Windows
F229	Windows	F468	Windows	F469	Windows
F230	Windows	F470	Windows	F471	Windows
F231	Windows	F472	Windows	F473	Windows
F232	Windows	F474	Windows	F475	Windows
F233	Windows	F476	Windows	F477	Windows
F234	Windows	F478	Windows	F479	Windows
F235	Windows	F480	Windows	F481	Windows
F236	Windows	F482	Windows	F483	Windows
F237	Windows	F484	Windows	F485	Windows
F238	Windows	F486	Windows	F487	Windows
F239	Windows	F488	Windows	F489	Windows
F240	Windows	F490	Windows	F491	Windows
F241	Windows	F492	Windows	F493	Windows
F242	Windows	F494	Windows	F495	Windows
F243	Windows	F496	Windows	F497	Windows
F244	Windows	F498	Windows	F499	Windows
F245	Windows	F500	Windows	F501	Windows
F246	Windows	F502	Windows	F503	Windows
F247	Windows	F504	Windows	F505	Windows
F248	Windows	F506	Windows	F507	Windows
F249	Windows	F508	Windows	F509	Windows
F250	Windows	F510	Windows	F511	Windows
F251	Windows	F512	Windows	F513	Windows
F252	Windows	F514	Windows	F515	Windows
F253	Windows	F516	Windows	F517	Windows
F254	Windows	F518	Windows	F519	Windows
F255	Windows	F520	Windows	F521	Windows
F256	Windows</				

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
 - (2) this device must accept any interference received, including interference that may cause undesired operation.
- The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC ID: 2AYDP-K670

FCC ID: 2AYDP-M212