

BAY technologies

バイテクノロジーズ 株式会社

〒221-0844 神奈川県横浜市神奈川区沢渡 1-2 菱興高島台第三ビル 2F

Tel: 045-314-6338 Fax: 045-290-3655

Url: www.bayt.co.jp Email: info@bayt.co.jp

平成 27 年 9 月 4 日

営業部

Icron Technologies 社製 USB エクステンダー 型番変更のご案内

電気用品安全法(PSE)における「電源プラグのトラッキング対策の適用範囲拡大」に対応するため、USB エクステンダーに同梱している電源ケーブルが変更されます。(ケーブル長は約 1.8m から約 1.5m になります。) それに伴い、以下の通り USB エクステンダーの型番が変更されますのでご連絡いたします。

1. 変更内容 (弊社カタログ掲載分)

製品名	現行型番	新型番
Ranger2201	00-00297	00-00367
Ranger2211	00-00315	00-00369
Ranger2212	00-00252	00-00363
Ranger2204	00-00256	00-00364
Ranger2304	00-00347	00-00373
Ranger2224	00-00260	00-00365
Ranger2244	00-00264	00-00366
Ranger2304-LAN	00-00335	00-00372
RG2304-LAN	01-00397	01-00538
RG2304GE-LAN	01-00453	01-00529
Spectra3022	00-00327	00-00371
EL5100	00-00307	00-00368
EL5200	00-00319	00-00370
電源ケーブル	21-00055	21-00109

2. 変更時期

2015 年 9 月より新型番製品の納入を開始させていただく予定です。

ただし、しばらくの間は現行型番製品を納入させていただく場合がありますのでご承知おきお願い申し上げます。

添付資料：Icron Technologies 社 Product Bulletin #90-01354-A01

Icron Technologies ExtremeUSB® Product Bulletin

Subject	Japan-specific SKUs and PSE Power Cords
Product Line	All ExtremeUSB based extenders using power supplies
Date	August 31, 2015
Document	90-01354-A01

Summary:

- Japanese power cords must now meet two new safety requirements to qualify for PSE approval.
- North American UL approved power cords are no longer suitable for new shipments to Japan; separate PSE rated cords must be used for new shipments to Japan.
- Icron has created Japan-specific SKUs with PSE approved power cords that meet the updated requirements.

Detail:

Japan's Ministry of Economy, Trade and Industry has stipulated two new safety requirements effective September 2015 for power cords in order to qualify for the Japanese PSE (Product Safety Electrical) mark.



These tests are the CTI (Comparative Tracking Index) / PTI (Proof Tracking Index) test and the Glow-Wire Flammability / Ignitability test. North American UL (Underwriters Laboratories) safety approved cords no longer suffice for new shipments to Japan and therefore separate PSE rated cords must be used for new shipments to Japan.

Effective immediately, Icron has created Japan-specific SKUs with PSE approved power cords that meet the updated Japanese requirements. At 1.5 meters, the Japanese power cord is slightly shorter than the North American cord (1.8m) however no pricing difference between Japanese or North American SKUs.

Newly Created Icron Branded Japan-specific SKUs:

SKU	NAME	DESCRIPTION
21-00109	JP Power Cord	IEC320-C7/C8 2-pin power cord for Japan
00-00367	USB 2.0 Ranger 2201 - JP	1-Port 100m Cat 5e Extender System, 100-240V Power Adapter, JP Power Cord
00-00364	USB 2.0 Ranger 2204 - JP	4-Port 100m Cat 5e Extender System, 100-240V Power Adapter, JP Power Cord
00-00369	USB 2.0 Ranger 2211 - JP	1-Port Flexible Power 100m Cat 5e Extender System, 100-240V Power Adapter, JP Power Cord
00-00363	USB 2.0 Ranger 2212 - JP	2-Port Remote-Powered 100m Cat 5e Extender System, 100-240V Power Adapter, JP Power Cord
00-00365	USB 2.0 Ranger 2224 - JP	4-Port 500m Multimode Fiber Optic Extender System, 100-240V Power Adapter, JP Power Cord
00-00366	USB 2.0 Ranger 2244 - JP	4-Port 10km Singlemode Fiber Optic Extender System, 100-240V Power Adapter, JP Power Cord
00-00373	USB 2.0 Ranger 2304 - JP	4-Port 100m Cat 5e Extender System, 100-240V Power Adapter, JP Power Cord
00-00372	USB 2.0 Ranger 2304-LAN - JP	4-Port Ethernet LAN Extender System, 100-240V Power Adapter, JP Power Cord
00-00371	USB 3.0 Spectra 3022 - JP	USB 3.0 only, 2-Port (Locking) 100m Multimode Fiber Extender System, 100-240V Locking Power Adapter, JP Power Cord
00-00368	EL5100 - JP	DVI+USB 2.0 resolution 1920x1200 100m single Cat 5e/6 KVM Extender System, 100-240V Power Adapter, JP Power Cord
00-00370	EL5200 - JP	HDMI+USB 2.0 1920x1200 100m single Cat 5e/6 KVM Extender System, 100-240V Power Adapter, JP Power Cord

Please consult with your Icron account manager or sales@icron.com if you have any questions.