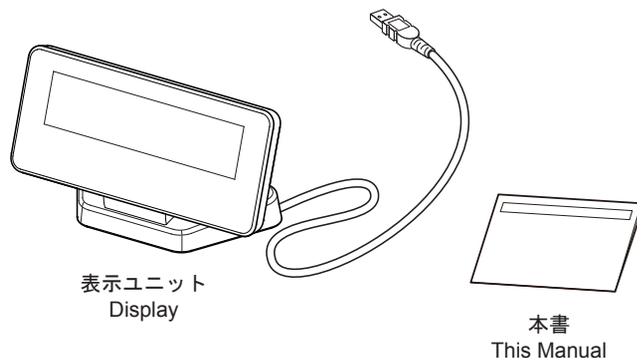


カスタマディスプレイ / Customer Display

SCD222U

●同梱 / Attachment

梱包箱に次の物が入っていることをご確認ください。
Please confirm that this package contains these items:



●製品概略仕様 / Specifications

- 表示タイプ / Display Type : Graphic LCD (FSTN) * Blue Backlight
- 表示仕様 / Display Spec. : 最大 20 桁 × 2 行
Max. 20 digits x 2 lines
- インターフェイス / Interface : USB (HID Class)
- 対応機種 / Supported Printer : <http://www.star-m.jp/prjump/000074.html>



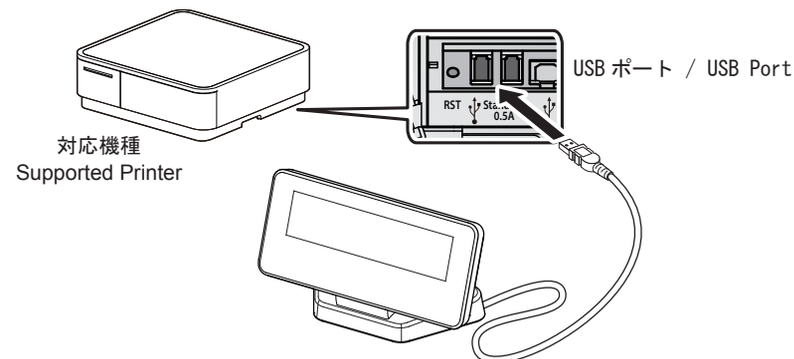
●開発者向け / for Developers

- SDK ダウンロード / SDK Download (GSS/JSS_SCD222U)
: <http://www.star-m.jp/prjump/000079.html>



●接続 / How to Connect

USB ケーブルを対応プリンターの USB ポートに接続します。
Connect the USB Cable to a USB port of supported printer.



注記 / Note

- mPOP に接続して利用する場合、mPOP のファームウェアが Ver. 2.0 以降であることをご確認ください。
When it's used with mPOP, the mPOP firmware must be Ver. 2.0 or later.
- 対応機種は随時拡張予定です。最新情報は弊社 Web サイトをご確認ください。
Supported STAR printers will be expanded gradually. Please check the latest information on our website.
URL: <http://www.star-m.jp/prjump/000074.html>
- 対応機種 (mPOP など) 以外では使用できません。
例 : ノートパソコンに直接つないでも動作しません。
This product only works with supported STAR printers such as mPOP. E.g. It cannot work by directly connecting to a laptop PC.
- 対応機種以外に接続した場合、次の内容がディスプレイに表示されます。
When connected to a non-supported printer, the display shows you the following message.
"Connect Supported STAR Printer"

電波障害自主規制について

この装置は、クラス A 機器です。この装置を住宅環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求されることがあります。
VCCI-A

Federal Communications Commission Radio Frequency Interference Statement

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.

FCC CAUTION:

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

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

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

CAN ICES-3 (A) / NMB-3 (A)

English:	Warning: Operation of this equipment in a residential environment could cause radio interference.
Deutsch: [German]	Warnung: Der Betrieb dieses Geräts in einer Wohngegend kann zu Funkstörungen führen.
Svenska: [Swedish]	Varning: Om utrustningen används i bostadsmiljöer kan den orsaka radiostörningar.
Español: [Spanish]	Advertencia: El uso de este equipo en zonas residenciales podría causar interferencias de radio.
Português: [Portuguese]	Aviso: a utilização deste equipamento num ambiente residencial poderá provocar interferências de rádio.
Français: [French]	Avertissement: l'utilisation de cet équipement dans un environnement résidentiel peut causer des interférences radio..
Suomi: [Finnish]	Varoitus: tämän laitteen käyttäminen asuinalueella voi aiheuttaa radiohäiriöitä.
Italiano: [Italian]	Attenzione: l'uso di questa apparecchiatura in ambienti residenziali potrebbe causare interferenze radio.
Dansk: [Danish]	Advarsel: Brug af dette udstyr i boliger kan medføre radiointerferens.

Nederlands: [Dutch]	Waarschuwing: het gebruik van deze apparatuur in een woonomgeving kan radiostoringen veroorzaken.
Eesti: [Estonian]	Hoiatus! Selle seadme kasutamine elamupiirkondades võib põhjustada raadiosageduslikku segamist.
Ελληνική: [Greek]	Προειδοποίηση: Η λειτουργία αυτού του εξοπλισμού σε οικιακά περιβάλλοντα μπορεί να προκαλέσει ραδιοφωνικές παρεμβολές.
Slovensky: [Slovak]	Varovanie: prevádzka tohto zariadenia v obytných oblastiach môže spôsobiť rušenie rádiového signálu.
Slovensko: [Slovenian]	Opozorilo: uporaba te opreme v stanovanjskem okolju lahko povzroči radijske motnje.
Česky: [Czech]	Varování: Provoz tohoto zařízení v obytném prostředí může způsobit rádiové rušení.
Magyar: [Hungarian]	Figyelmeztetés! A berendezés lakókörnyezetben történő működtetése rádióinterferenciát okozhat.
Български: [Bulgarian]	Предупреждение: Работа с това оборудване в жилище може да предизвика радиосмущения.
Polski: [Polish]	Ostrzeżenie: obsługa tego urządzenia w środowisku mieszkalnym może powodować zakłócenia radiowe.
Malti: [Maltese]	Twissija: L-użu ta' dan it-tagħmir f'ambjent residenzjali jista' jikkawza interferenza tar-radju.
Latviski: [Latvian]	Brīdinājums: šīs ierīces darbība dzīvojamā vidē var izraisīt radiofrekvenču traucējumus.
Lietuvių : [Lithuanian]	Perspėjimas: šios įrangos veikimas gyvenamojoje aplinkoje gali sukelti radijo trikdžius.
Român: [România]	Avertisment: utilizarea acestui echipament într-o zonă rezidențială poate cauza interferențe radio.
Hrvatski: [Croatian]	Upozorenje: rad ove opreme u stambenom okruženju može prouzročiti radijsku interferenciju.
Gaelic: [Gaelic]	Rabhadh: D'fhéadfadh sé gur chúis trasnaíochta raidió a bheadh in oibriú an trealaimh seo i dtimpeallacht chónaithe.
Norsk: [Norwegian]	Advarsel: Bruk av dette utstyret i et boligmiljø kan føre til radioforstyrrelser.
TÜRKÇE: [Turkish]	Dikkat: Bu ekipmanın yerleşim yerlerinde kullanılması radyo parazitini oluşmasına sebep olabilir.

In accordance with the requirement of the EU commission,

The manufacturer is : Star Micronics Co.,Ltd.
20-10 Nakayoshida, Suruga-ku, Shizuoka-shi, Shizuoka 422-8654 Japan
The importer is : Star Micronics Europe Ltd.
Star House, Peregrine Business Park, Gomm Road, High Wycombe, Bucks. HP13 7DL, U.K.