User's, Installation and Configuration Manual

Scantech-ID Shuttle\textsuperscript{c} SG-15\textsuperscript{Colour}
The Federal Communication Commission Statement

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 instruction, may cause harmful interference to radio communication. 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 of 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.

Use only shielded cables to connect I/O devices to this equipment. You are cautioned that change or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

This device complies with Part 15 of 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 antenna used for this transmitter must not be collocated or operation in conjunction with any other antenna or transmitter.

Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user’s authority to operate the device.
The antenna(s) used for this transmitter must not be co-located of operating in conjunction with any other antenna or transmitter. This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the Fcc radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm (8inches) during normal operation.
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or in part, be copied, photocopied, reproduced, translated or converted to any electronic medium or 
machine readable form without prior written consent of Scantech-ID BV.

Limited Warranty 
Under all circumstances this manual should be read attentively, before installing and/or using the product. 
In no event shall Scantech-ID BV be liable for any direct, indirect, special, consequential or incidental 
damages arising out of the use or inability to use this documentation or product, even if advised of the 
opportunity of such damages. In particular, Scantech-ID BV shall not be liable for any hardware, software, or 
data that is stored or used with the product, including the cost of repairing, replacing or recovering the 
above. Scantech-ID BV reserves the right to change parts of the device at any time without preceding or 
direct announcement to the client. 
Scantech-ID BV reserves the right to revise this manual, and to make changes in the contents without 
obligation to notify any person or entity of the revision or change. A serial number appears on the product. 
Make sure that this official registration number has not been removed. It should be used whenever servicing 
by Scantech-ID BV or an authorised Scantech dealer is necessary. 

Important 
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to 
EN55022, and 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 user’s manual, may cause harmful interference to radio 
communications. Operation of the 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. Any unauthorised 
changes or modifications to this equipment could void the user’s authority to operate this equipment. 
The Shuttle™ is in conformity with the CE standards. Please note that a Scantech CE-marked power supply 
unit should be used to conform to these standards.

Radio and television interference 
Operation of this equipment in a residential area can cause interference with radio or television reception. 
This 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: 
- Re-orientate the receiving antenna 
- Relocate the devices with respect to the receiver 
- Move the device away from the receiver 
- Plug the device into a different outlet in order to have the device and receiver on 
different branch circuits 
If necessary, the user should consult the manufacturer, an authorised Scantech dealer or experienced 
radio/television technician for additional suggestions. The booklet “How to Identify and Resolve Radio-TV 
Interference Problems”, prepared by the Federal Communications Commission, can be of help. It can be 
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Preface

The Shuttle\(^c\) is an entry level, small and attractive Price Checker.

The Shuttle\(^c\) features the latest technology. Interfacing is done either through Wireless RF or hard wired Ethernet. The bright colour display has, depending on the used font set, 3 or 5 lines and can display up to 20 characters per line. There is a choice of bar code scanners between the high performance 24 scan lines laser scanner, 2D imager and the low cost single scan line CCD scanner.

Because of its size and the sympathetic good looks the Shuttle\(^c\) can be installed anywhere in a store, including on the shelves. This flexibility of installation is enhanced by the optional Power-over-Ethernet. The three available standard colours also greatly help to fit most interiors.

General Information
The Scantech-ID Shuttle\(^c\) is the latest product developed by the company that has over 20 years of experience in the field of customer information systems. Today we offer a choice of scanner (Laser 24 omni directional lines, 2D Imager and CCD single line), a choice of colour (Silver, Black or Red) and a choice of interface (LAN, WiFi POE).

Quality and Durability
The Shuttle\(^c\) comes with the same top quality as all other Scantech-ID products. So at a very competitive price the same quality and performance of more expensive products is available. Due to the high MTBF times of every component a long and service free operation time is secured.

Flexibility
The size of 182mm (height), 131mm (width) and 95mm (depth), makes the Scantech-ID Shuttle\(^c\) small enough to be installed in larger numbers per store. Even when mounted on a shelf it will not block products on display. The bright display makes it easy to read prices and product information.

Connectivity
The Shuttle\(^c\) is configured using a standard web browser. A customized application program -not supplied by Scantech-ID- is necessary for retailers to operate the SG-15\(^\text{Colour}\) in their specific environment. Scantech supplies software source code examples plus network drivers for easy integration.
1.1 USED CONVENTIONS

In this manual the following conventions are used:

**ATTENTION**
Gives a tip, an instruction or a point of attention.

**IMPORTANT**
Wars for possible damage to the scanner or other objects when not following an instruction.

**DANGER!**
Wars for possible harm to persons when not following an instruction.

1.2 LASER SAFETY

**ATTENTION**
During installing, always follow the instructions.

**DANGER!**
Do not stare into the laser beam. The laser safety is in conformity with IEC 825 and 21CFR140.
German:

Dutch:

French:

Danish:
SHUTTLE® skanneren er i overensstemmelse med sikkerhedsstandarden IEC 825-1 (1993) for laserprodukter i klasse I. Den er også i overensstemmelse med U.S. 21CFR1040, der gælder for laserprodukter i klasse IIa. Undgå at se direkte på laserlys i længere perioder.

Finnish:

Swedish:

Norwegian:

Italian:

Portuguese:
Spanish:

English:
The SHUTTLE® scanner complies with safety standard IEC 825-1 (1993) for a Class I laser product. It also complies with U.S. 21CFR1040 as applicable to a Class Ila laser product. Avoid long term viewing of direct laser light.

Optical:
The use of optical instruments with this product will increase eye hazard. Optical instruments include binoculars, microscopes and magnifying glasses but do not include eyeglasses worn by the user.

Radiant Energy:
The SHUTTLE® uses a low-power laser diode operating at 630...670 nm in an opto-mechanical scanner resulting in less than 0.6 mW peak output power. Laser light observed at 13 cm (5.1 in.) above the window through a 7 mm (0.28 in.) aperture and averaged over 1000 seconds is less than 3.9 µW per CDRH Class Ila specification. Do not attempt to remove the protective housing of the scanner, as unscanned laser light with a peak output up to 0.8 mW could be accessible inside.

Laser Light Viewer:
The scanner window is the only aperture through which laser light may be observed on this product. A failure of the scanner motor, while the laser diode continues to emit a laser beam, may cause emission levels to exceed those for safe operation. The scanner has safeguards to prevent this occurrence. If, however, a stationary laser beam is emitted, the failing scanner should be disconnected from its power source immediately.

Adjustments:
Do not attempt any adjustments to or alteration of this product. Do not remove the scanner’s protective housing. There are no user-serviceable parts inside.

**CAUTION**
Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous laser light exposure.
1.3 DECLARATIONS OF CONFORMITY

DECLARATION OF CONFORMITY

Scantech-ID B.V.

Heliumweg 34 A
3812 RE Amersfoort
The Netherlands
tel. +31 (0)33 4698 400
fax  +31 (0)33 4650 615

Hereby declares under our sole responsibility that the product:

Product:  Shuttle® SG-15 Colour  Price Checker
Model/Part number:  718A7 n0n04n n000  (Ref: Appendix J)

Product View:

Will comply with the following product specifications:

- Electrical safety:  IEC 60950-01 and/or EN 60950-1, CAN/CSA C22.2 No. 60950
- ANSI/UL Std No. UL 60950
- EMC:
  - EN 61000-6-3:2001  Generic emission standard, from which:
  - EN 55011:1998  Emission - Class B
  - EN 61000-3-2:2000  Harmonic current emissions
  - EN 61000-3-3:1995  Limitation of voltage fluctuations
  - EN 61000-6-2:2001  Generic immunity standard, from which:
    - EN 61000-4-2:1995  Electrostatic discharge (ESD) immunity
    - EN 61000-4-3:2002  Radiated Electro-Magnetic field immunity
    - EN 61000-4-4:1995  Electrical fast transient (EFT) immunity
    - EN 61000-4-5:1995  Surge transient immunity
    - EN 61000-4-6:1996  Conducted Radio-Frequency disturbances Immunity
    - EN 61000-4-8:1993  Power frequency magnetic field Immunity
    - EN 61000-4-11:1994  Immunity to voltage dips and short Intermittents

Means of conformity:

For Electrical safety the product is in conformity with Directive 73/23/EEC amended by 93/68/EEC.
For EMC the product is in conformity with Directive 89/336/EEC.
Please note that a Scantech CE-marked power supply unit should be used to conform to the product specifications stated above.

Quality Manager Scantech-ID B.V.

Amersfoort, June 2016
Declaration of Compliance ROHS II

Company Name: Champtek Incorporated
Product Model Name: SG-15

We certify the above listed product, parts, materials and packaging are in compliance with the European Economic Union (EEU) “Reduction of Hazardous Substances” (RoHS II) Directive 2011/65/EU, except for the exemptions listed under RoHS II.

Pertaining to the design/manufacture of the above product, the following substances are not added or used beyond acceptable levels:

1. Polybrominated Diphenyl Ethers (PBDE, including DecaBDE)
2. Polybrominateci Biphenyls (PBB)
3. Lead
4. Mercury
5. Cadmium

The above product is in compliance with the (RoHS II) Directive 2011/65/EU by July 1, 2011.

Signature

Allen Wang,
Quality Manager

July 2016
1.4 PRODUCT LABELLING
2.1 USE OF THE SHUTTLE\textsuperscript{C}

The Shuttle\textsuperscript{C} is a Price Checker, which provides the user with the opportunity to scan their chosen product and display product information or verify the price before getting to the checkout. Apart from this, the Shuttle\textsuperscript{C} offers the ability to interface with loyalty cards, display special offers, display dual currency, etc. Moreover, store level profitability can be increased.

Apart from the use as an advanced price checker, the Shuttle\textsuperscript{C} can also be used in many other environments where identification and information is required. This includes use with ticketing, access control, time check, route and place guidance and item check in a warehouse or stockroom.
2.2 CONSTRUCTION OF THE SHUTTLE C SG-15 COLOUR

The various parts of the Shuttle C are indicated in figure 2.1:

A. Front housing with window

B. Colour TFT-LCD
   Display size is 320X240 pixels   QVGA   70 X 53 mm
   Color Depth 16.7M Colours

C. Back Housing

D. Scantech-ID omni-directional scanner, 2D Imager or CCD single line scanner

E. Main board

F. Back Cover.

Fig 2.1
2.3 FUNCTIONING OF THE SHUTTLE\textsuperscript{C} SG-15\textsuperscript{COLOUR}

2.3.1 Introduction

The Shuttle\textsuperscript{C} is an information terminal, which receives input (barcode), from a user and answers via the display. The display contents is provided by a computer application, which runs on a (server) system elsewhere.

2.3.2 Input

The main input -bar code information- is generated by the integrated Scantech barcode reader, which is characterised by a high performance 24 scan line omni-directional laser scan pattern, or by a CCD single line scanner.

2.3.3 Output

Based on the bar code input and the application software on the host-system the Shuttle\textsuperscript{C} communicates with the user via text on the screen and optional graphics and audio feedback via the speaker.
2.3.4 Software & Control

The functions during daily use of the Shuttle are determined by the application program, which is controlling the Shuttle. So the task of the storage of databases, providing the information and sending it to the display of the Shuttle will be performed by a central host system. Providing this application, running on the host system, is the responsibility of the System Integrator.

The SG-15 sends barcodes to the host, according to the following table:

<table>
<thead>
<tr>
<th>CODE</th>
<th>MESSAGE FORMAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAN13</td>
<td>F D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 [CR]</td>
</tr>
<tr>
<td>EAN8</td>
<td>FF D1 D2 D3 D4 D5 D6 D7 D8 [CR]</td>
</tr>
<tr>
<td>UPC-A</td>
<td>A D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 [CR]</td>
</tr>
<tr>
<td>UPC-E</td>
<td>E Ø D1 D2 D3 D4 D5 D6 [CR]</td>
</tr>
<tr>
<td>ITF</td>
<td>i D1 - Dx [CR]</td>
</tr>
<tr>
<td>Code 39</td>
<td>* D1 - Dx [CR]</td>
</tr>
<tr>
<td>Code 32</td>
<td>* D1 - Dx [CR]</td>
</tr>
<tr>
<td>Codabar</td>
<td>% D1 - Dx [CR]</td>
</tr>
<tr>
<td>Code128</td>
<td># D1 - Dx [CR]</td>
</tr>
<tr>
<td>EAN128</td>
<td>P J1 D1 - Dx [CR]</td>
</tr>
<tr>
<td>DataBar</td>
<td>R D1 - Dx [CR]</td>
</tr>
</tbody>
</table>

The Shuttle documentation and the demo/set-up programs provide you with all the required information on how to communicate with the Shuttle and how to control it. The SG-15 Product Support Library contains all kind of source code examples and a complete example for application software (incl. free source code), including an Ethernet driver to enable the integrator to get the SG-15 up and running in no time.
2.4 POWER OVER ETHERNET (POE)

The alternative for powering the Shuttle\textsuperscript{C} through an external PSU (adapter), is using the Power-Over-Ethernet (PoE) version of the SG-15\textsuperscript{Colour}.

In this way the SG-15\textsuperscript{Colour} is powered directly through the Ethernet and you don’t need to install a (230/110VAC) mains socket anymore somewhere in the middle of the store, so in this way saving you quite some installation costs!

The Shuttle\textsuperscript{C} PoE complies with the official standard: IEEE 802.3af.

For your information:

PoE uses either the 4 Ethernet data lines (pin 1,2,3,6), called End-Span, or the not used Ethernet lines (pin 4,5,7,8), called Mid-Span, to transport the DC voltage to the SG-15\textsuperscript{Colour}. Which method is used, depends on the supplying powered network switch (hub). The Shuttle\textsuperscript{C} supports both methods automatically.
See also Appendix A.

Towards the host-side, this means that you need a special hub/router which supports the Power-Over-Ethernet (PoE) feature following the official standard for this: IEEE 802.3af.

To avoid any miscommunication in this area: \textit{Scantech does not supply network components like a power injector, network cabling, powered hubs etc.}

When we ship the first unit(s) SG-15\textsuperscript{Colour} PoE in the current stage, this is in most cases for demo- or evaluation purposes. Therefore we DO include the standard PSU. This is done ‘just to be sure’ and to give our customers the possibility to at least turn-on the SG-15\textsuperscript{Colour} independent from the hub, for instance for SG-15\textsuperscript{Colour} configuration purposes.

Of course, for the real installation in the store (roll-out), with the SG-15\textsuperscript{Colour} connected to a hub with Power-Over-Ethernet IEEE 802.3af, you do not need the mains PSU (adapter).

In case a project roll-out starts, we will not include the mains PSU anymore.

Physically (i.e. inside the SG-15\textsuperscript{Colour}) this means that we place a special PoE board to support the PoE feature. See Appendix J for SG-15\textsuperscript{Colour} POE Partnumbers.
Chapter 3  Installation of the Shuttle SG-15
3.1 UNPACKING

Unpack the Shuttle\(^C\) as follows:

1. Take the Shuttle\(^C\) and its accessories out of the box.
2. Remove the packing material.
3. Check the packing list to make sure you have received all of the items ordered.
4. Visually inspect the Shuttle\(^C\) and accessories for any evidence of physical damage.
5. If anything is missing or appears to be damaged, immediately contact your dealer.

**ATTENTION**

Store the packing material and boxes: it should be used whenever the Shuttle\(^C\) is transported for servicing.

3.2 MOUNTING

Once you have unpacked all components, you can start installing the Shuttle\(^C\).

Installing the Shuttle\(^C\) is divided in two steps:

1. Mounting the Shuttle\(^C\) to the wall.
2. Installation is discussed in detail on the following page.
ATTENTION

Mount the Shuttle\textsuperscript{c} on a height for convenient
- view of the display
- scanning of the articles.

1. See Drilling Template in Appendix P and mark the locations
   for the mounting holes on the wall and drill the two holes.
2. Put plugs in the holes.
3. Connect the power cable and the communication cable of the
   Shuttle\textsuperscript{c} (see figure 3.1 above).
4. Fasten the Shuttle\textsuperscript{c} to the wall by clicking it on the 2 screws
   (parkers, indicated by A).
Chapter 4  System Integration
4.1 SOFTWARE

The Shuttle\textsuperscript{C} is a thin-client, front-end Price Checker. Its behavior is very easily configurable and fully determined by the software package, driving the Shuttle\textsuperscript{C} from the Back-Office/server. This software package (or: added value) will be supplied by the System Integrator. This is because of the fact that there are no set international standards with regard to product database structures and/or programming languages. Furthermore it is not Scantech’s primary role to supply end-user application software.

<table>
<thead>
<tr>
<th>ATTENTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>The SG-15\textsuperscript{Colour} Product Support Library contains a framework of software tools which includes an Ethernet driver and a complete demo application (including free of charge source code).</td>
</tr>
<tr>
<td>This makes it very easy to create a server application in no time at all.</td>
</tr>
<tr>
<td>These objects are available for both Windows and Linux</td>
</tr>
<tr>
<td>See Library \Source Code Examples\Enhanced</td>
</tr>
</tbody>
</table>

4.1.1 Software functionality

The global function of the Shuttle\textsuperscript{C} software package, running on the Back-Office/server, is:

1. Set-up and maintain communication between the application itself and the Shuttle\textsuperscript{C} terminal(s).

2. Provide product information (e.g. article name and price) from the store’s database, combined with the right font size and layout.

3. Diagnostics & Terminal Statistics (optional).
4.1.2 Scantech Tools and Drivers

In order to support our System Integrators in the best possible way, Scantech ID supplies:

1. Extensive documentation describing all details of the product. (this manual and more).

ATTENTION

The SG-15colour runs an embedded web server for configuration purposes. This makes it possible to configure an SG-15colour with any modern internet browser.

3. Examples of source code:
   See Product Support Library \Source Code Examples.

All these items can be found on the Shuttle\textsuperscript{c} Product Support Library.
4.1.3 Compatibility

1. The SG-15\textsuperscript{Colour} is an entry level Price Checker with basic function, so it does not require an advanced and extensive set of commands to control it, compared to previous model(s).

As of the new SG-15\textsuperscript{Colour}, the Shuttle can now be configured in such a way, it is backward compatible with the Discovery SG-20\textsuperscript{*1}.

See Chapter 5.4 for configuration details.

This SG-20 emulation function implies: supporting general price-checking function:
- Scan the bar code and send the scanned data to the host like an SG-20
- Receive data from the host/store-server, as it was intended for the SG-20 display.
- Show product name and price on the SG-15\textsuperscript{Colour} display.

In case you already created an SG-20 application on the back-office in the past, controlling the SG-20, you can continue using this application without any changes on the backoffice.

The terminal configuration takes place using the regular SG-15\textsuperscript{Colour} web server.

To avoid any misunderstanding: The SG-15\textsuperscript{Colour} cannot be configured using the SG-20 Configuration Tool.

\textsuperscript{*1}: SG-20 Ethernet model

2. The SGPriceChecker application ,running on the SG-15\textsuperscript{Colour} (Ref: Chapter 5.4), makes it compatible with the previous models: SG-15 and SG-15\textsuperscript{Plus} regarding datacommunication. So no changes needed on the existing back-office software.

The unit configuration is done nowadays using any modern internet browser.
4.2 HOW TO COMMUNICATE? A SIMPLE EXAMPLE

The SG-15\textsuperscript{Colour} is a simple IP device in the local network, which accepts and displays normal ASCII characters. After scanning a bar code, it outputs it as a normal ASCII string.

The easiest way to communicate with an SG-15\textsuperscript{Colour} right out of the box, without any further configuration, is using a telnet session:

1. First, connect the SG-15\textsuperscript{Colour} to your network (using a normal 1:1 Ethernet cable) or directly to your PC (using a crossed Ethernet cable).

2. As you turn on the SG-15\textsuperscript{Colour}, the 'Offline' message will flash on the display. It will continue to do so, until you've made a software connection to it.

3. By default, the SG-15\textsuperscript{Colour} is configured as TCP client, having DHCP=ON (the IP address 192.168.1.200 if no DHCP service) and listening to port 9101.

4. Make sure that your PC has an IP address in the same IP range, e.g. 192.168.1.250

5. You should be able to 'ping' the SG-15\textsuperscript{Colour} now, by entering:

   Ping 192.168.1.200

   If it's not successful, you should double check the IP address of your PC and all cable connections.
   Also, make sure the SG-15\textsuperscript{Colour} is configured to it's default settings.
   You can force this as described in Appendix D.
6. See Appendix B for more recommendations how to control the SG-15\textsuperscript{Colour} display and Terminal itself.

\textbf{Some notes:}

1. Regarding the Network Connection Properties of your PC:
   Make sure the IP address of your PC is in the same IP range as the Shuttle\textsuperscript{C} you want to communicate with.
   For instance by giving your PC IP address: 192.168.1.200

2. If you have a firewall running on your PC, make sure it's not blocking the communication in any way.
Chapter 5 Configuring the Shuttle
5.1 Making First Connection and Login

**Note:** The information given below is based on SG-15 \(^\text{Colour}\) firmware V0.9.1.

The SG-15 \(^\text{Colour}\) has an internal web server for configuration purposes. Just start your web browser Chrome, Firefox or Internet Explorer and enter the IP-address of the SG-15 \(^\text{Colour}\). Note: Use for Internet Explorer version 11 or higher.

The SG-15 \(^\text{Colour}\) comes with installed Factory Default Settings and at startup it will try to connect to a LAN network with enabled DHCP service. When there is no DHCP service active, the SG-15 \(^\text{Colour}\) will use 192.168.1.200 as default IP-address for the LAN interface.

The unit’s IP address is shortly visible on the launcher screen after power-up, both Ethernet and WiFi.

Make sure your computer is in the same IP subnet as the SG-15 \(^\text{Colour}\) you’re going to configure.

E.g.: The SG-15 \(^\text{Colour}\) has IP address 192.168.1.200 and your computer has address 192.168.1.250.

The physical connection with the SG-15 \(^\text{Colour}\) is made using an Ethernet cross-cable or alternatively through your local network:
Login Page

To manage SG-15 Colour settings, it runs a web server in https mode for exchanging queries and responses with a modern browser (Chrome, Firefox or IE). Enter the SG-15 Colour IP address in the address bar of your browser to open the login page. Prior to accessing the login page, you will receive an SSL warning from your browser which you can ignore by clicking « Proceed anyway »

The login page appears and you can login with:

user name  skadmin
default password  skadmin
On the Home Page you see an overview of the package Versions.
5.2 Configure the SG-15 Colour Wired network settings

On the Configuration Web Page Wired Network configuration you set the IP address of the SG-15 Colour terminal:

With Factory default settings, the SG-15 starts with DHCP=On and settings as displayed above.

At startup, the assignment of an SG-15 IP-address takes place according the following procedure:

1. When DHCP is enabled and a DHCP-service is active on the network, the SG-15 will use the IP-address assigned by the DHCP-service.
2. When DHCP is enabled but the DHCP-service is not active on the network, by default the SG-15 will use Static IP Address: 192.168.1.200.
3. When DHCP is disabled, the remaining fields in the section become editable and the SG-15 will « Apply » the entered values as such.

Important: When changing the LAN settings with « Apply », your SG-15 will immediately disconnect from your browser. For re-connecting your browser you must make the network settings of your PC compatible with those of your SG-15. After re-connecting and re-opening web-page System->Wired Network, the Status line will display the new IP-address.

When the SG-15 displays the DeskTop menu, you can read the IP-addresses assigned to LAN (and WLAN) directly from the display.
Wired Network settings

- Static IP Address: fixed IP-address (only editable when DHCP=Off).
- Netmask: determines the class of network.
- Default Gateway: default IP-address used by the SG-15 whenever it addresses IP’s that do not match any other routes in the SG-15’s routing table.

Notes:
1. The Default Gateway address always shares the network value for the Static IP Address.
2. In combination with WLAN it is sometimes necessary to define no Default Gateway for LAN which is done by leaving this field empty.

5.3 Configure the SG-15 WiFi network settings

On this Configuration Web Page you input the WiFi Network settings:

![WiFi Network Configuration](image)

**Introduction**

Changing WLAN settings is best done by connecting the SG-15 with a Ethernet cross-cable to your PC/Laptop. With DHCP=OFF, the SG-15 will activate 192.168.1.200 as default IP-address for LAN. Make sure your PC/Laptop has a compatible network setting and login.

Note that the SG-15 runs the LAN and WLAN interfaces simultaneously. In real live applications, only one of the two interfaces will be used to communicate with a server application.
Notes:
1. At start-up and Wifi-Enable=On, the assignment of the WLAN IP-address is done as follows:
   1. When DHCP is enabled and a DHCP-service is available on the network, the SG-15 will use the IP-address assigned by the DHCP-service (the Access Point becomes transparent for any LAN network with an active DHCP-service that answers first in time).
   2. When DHCP is enabled but no DHCP-service is available on the network, the SG-15 will use 192.168.4.201 as default IP-address.
   3. When DHCP is disabled the SG-15 will use the static IP-address value (192.168.4.200 factory default).
2. SG-15 Wi-Fi devices provided by Scantech-ID support the hidden SSID feature (controlled by the Access Point).
3. If a Default Gateway is required for the Wi-Fi network then make sure that the Default Gateway for LAN is omitted (the reserved field for this must be empty).
4. At start-up and Wifi-Enable=On, the wifi-driver will immediately attempt to set-up a connection with the given SSID. If the Access Point is not available, the SG-15 will continue searching for the SSID until it finds it.
5. WLAN authentication data is never stored on the device itself.
6. The password for the SSID can be made visible with the tick-box Show Password.
7. The button « Save Only » allows you to change the Wifi settings without actually activating the Wifi connection. This is useful when configuring Wifi without an Access Point i.e. it avoids unnecessary waiting for connection timers to time-out.
8. The WPA/WPA2-Enterprise implementation supports 802.1x authentication by means of a RADIUS server. The fields Username and Password must match with those registered on the RADIUS server.

**Note:** The feature Validate Server Certificate is not yet implemented.
9. SG-15\textsuperscript{Colour} with WLAN support IEEE 802.11 a/b/g/n/ac, dual-band 2.4GHz/5GHz.

Legend Status
After entering your Wifi settings and « Apply », the Status line in top of the page will show the new SG-15-WLAN network interface settings. A successful WLAN connection will be shown in the webpage.

Entering an « Apply » to setup a WLAN connection with correct settings and good signal quality takes less then 10 seconds and the message Apply executed OK will confirm a successful operation.

Note: Always check first if a WLAN device is installed and that Wifi-Enable=On. Ref: Appendix J with the product partumbers for SG-15\textsuperscript{Colour} WiFi versions.
## Configuring the Shuttle

### SGType

<table>
<thead>
<tr>
<th>SGNET</th>
<th>SG15, SG20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Address</td>
<td>192.168.0.32</td>
</tr>
<tr>
<td>Server Port</td>
<td>9101</td>
</tr>
<tr>
<td>Connect Mode</td>
<td>TCP, UDP</td>
</tr>
</tbody>
</table>

### Code Categories

- **1D Barcodes**: On
- **2D Barcodes**: Off
- **RFID Tags**: Off
- **Unknown Category**: Off

### General

- Foreground Colour: White
- Background Colour: Blue

### SG15

- **Idle Display Mode**: On
- **Invert Display**: Off
- **Text Direction**: Left-to-Right, Right-to-Left
- **Codepage**: UTF-8 Unicode
- **Talk/Hold - Display Message Time**: 10
- **TWEI - Server Response Time**: 5

### Message Lines

<table>
<thead>
<tr>
<th>Message Line</th>
<th>Text</th>
<th>Font</th>
<th>Align</th>
<th>X:</th>
<th>Y:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle Message 1</td>
<td>Welcome</td>
<td>large</td>
<td>X-center Y-top</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Idle Message 2</td>
<td>Scan your product</td>
<td>small</td>
<td>X-center</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>Idle Message 3</td>
<td>here...</td>
<td>small</td>
<td>X-center</td>
<td>0</td>
<td>45</td>
</tr>
<tr>
<td>Error Message Line 1</td>
<td>Please contact a member of staff</td>
<td>small</td>
<td>X-center</td>
<td>0</td>
<td>15</td>
</tr>
<tr>
<td>Error Message Line 2</td>
<td>Offline</td>
<td>small</td>
<td>X-center Y-center</td>
<td>0</td>
<td>30</td>
</tr>
</tbody>
</table>

---

Note: The image contains a screenshot of a configuration interface with various options and settings for an SGPriceChecker device.
5.4 SG-15 Price Checker Settings

Navigate via Applications to the SGPriceChecker Configuration Web Page, where you configure the Price Checker settings:

5.4.1 SGNET

![SGNET Configuration](image)

Fill in the fields Server Address and Server Port for connection to the host/server with the application controlling the SG-15, for instance SGNET service. The Connect Mode can be TCP/IP or UDP (no-connection/state-less).

5.4.2 Idle Display Mode

These buttons allow you to select between displaying a Text message or an Image when the SG-15 enters idle mode. The idle text message is defined by the reserved Idle Message Lines[1-3], see below. When Image is selected, the SG-15 will continuously display file image1.gif. Animated gif or files of type png, jpg or bmp are also supported. Uploading is done under Templates/main/sg15.

5.4.3 Invert Display

When using the SG-15 in backward compatibility mode, it displays white characters on a blue background. This static behavior inverts for Invert Display « ON ».

5.4.4 Screen colour selection

![Screen colour selection](image) Alternatively you can input the RGB or HTML colour codes: See: http://htmlcolorcodes.com/
5.4.5 Code-pages

The SG-15 supports 12 character sets which you can select from the Codepage drop-down menu. Each character set (code-page) is available in 2 font sizes.

Notes:
• Font size selection is encoded in the server reply message as an <ESC>COMMAND, see table below.
• Code-page selection is done by web page configuration (i.e. static).
• Code-pages are installed as files in directory /apps/config/sg15 and are managed with the «Download » and «Upload » buttons in web page « System->Templates ».

5.4.6 Timing

SG-15 provides two time-out parameters in seconds as follows:

<table>
<thead>
<tr>
<th>Timer</th>
<th>Legend</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{\text{Alt}}$/$T_{\text{Hold}}$</td>
<td>$T_{\text{Alt}}$/Hold - Display message time 5 $T_{\text{Wait}}$ - Server response time 5</td>
</tr>
<tr>
<td></td>
<td>Display duration for each Idle message when the SG-15 is in Idle mode.</td>
</tr>
<tr>
<td></td>
<td>Display duration of reply message from server after scanning a barcode. For $T_{\text{Hold}} = 0$ the replied message stays on screen until replaced by another.</td>
</tr>
<tr>
<td>$T_{\text{Wait}}$</td>
<td>Time the SG-15 will wait for server to reply on barcode request before displaying an error message.</td>
</tr>
</tbody>
</table>
5.4.7 Messages

This section allows you to define 3 types of messages: Idle, Error and Offline. Each message has a number of reserved lines for entering text. The attributes font, align and XY offsets gives a certain freedom to visualize the messages. Table with legend for message details:

<table>
<thead>
<tr>
<th>Message</th>
<th>SG-15 Mode</th>
<th>Legend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line[1-3]</td>
<td>Idle</td>
<td>These messages are displayed when for Idle Display Mode button Text is selected (each message remains $T_{Al}$ sec on screen). All messages are editable with a browser. Messages longer than the display line length are wrapped around to the next line, empty message fields are skipped.</td>
</tr>
<tr>
<td>Line[1-2]</td>
<td>Error</td>
<td>Is displayed when the server does not reply within $T_{Wait}$ second after sending the barcode request.</td>
</tr>
<tr>
<td>Line[1]</td>
<td>Offline</td>
<td>Shown when the SGPriceChecker service on the server is not available(^1) at start-up. The SG-15 emulation stays in this mode until the server connection returns.</td>
</tr>
</tbody>
</table>

**Notes:**
- The number of characters you can display per line depends on the font size and the code-page. Wrap-around of text is NOT supported so extra characters beyond this number are not or partly displayed.
- Defining a new message string page is done with a browser, which will use the locally defined code page of your PC or Laptop. When clicking «Accept » the SG-15 emulation will re-map the entered string according to the selected SG-15 code page.
5.4.8 SG-15 Display Features

Features
- 64 x 128 pixels
- Mono-chrome
- No text wrap-around
- Standby mode for Background Display Light

When using SGPriceChecker application, providing SG-15 backward compatibility mode.
### 5.4.9 SG-15 <ESC><COMMAND> compatibility table

The following table represents the list of <ESC> commands:

<table>
<thead>
<tr>
<th>&lt;ESC&gt;&lt;COMMAND&gt;</th>
<th>Command Character</th>
<th>Legend</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_CLEARDISPL</td>
<td>0x25</td>
<td>Clear screen (clear screen and cursor moves to home position i.e. Top-Left)</td>
</tr>
<tr>
<td>C_CURSORPOS</td>
<td>0x27</td>
<td>Position cursor (X[0-15], Y[0-4])</td>
</tr>
<tr>
<td>C_ALIGN</td>
<td>0x2E</td>
<td>Align a string of text: Left-Top, Center-Top, Right-Top etc.</td>
</tr>
<tr>
<td>C_STANDBY¹</td>
<td>0x40</td>
<td>De-activate TFT-backlight and scan-engine</td>
</tr>
<tr>
<td>C_WAKEUP²</td>
<td>0x41</td>
<td>Activate TFT-backlight and scan-engine</td>
</tr>
<tr>
<td>C_SETFONT</td>
<td>0x42</td>
<td>Select between font size-1 or -2</td>
</tr>
<tr>
<td>C_PIXELPOS</td>
<td>0x44</td>
<td>Set Pixel Position (X[0-127], Y[0-63])</td>
</tr>
<tr>
<td>C_SHOWGIF</td>
<td>0x58</td>
<td>Show image[1-4] (can be gif, jpg, png bmp).</td>
</tr>
<tr>
<td>C_RESET</td>
<td>0x5A</td>
<td>SGPriceChecker restarts by parent process (launcher)</td>
</tr>
<tr>
<td>C_SCANNING</td>
<td>0x5B</td>
<td>Disable and Enable scanning by scan-engine: Not Implemented</td>
</tr>
<tr>
<td>C_BACKLIGHT</td>
<td>0x5C</td>
<td>Enable/Disable TFT-backlight</td>
</tr>
<tr>
<td>C_BEEP</td>
<td>0x5E</td>
<td>Internal speaker will beep: Not Implemented</td>
</tr>
<tr>
<td>C_SHOWVERSION</td>
<td>0x60</td>
<td>Report firmware version string (currently SG15V03.14) to host application</td>
</tr>
<tr>
<td>C_REROUTE</td>
<td>0x70</td>
<td>Reroute Ethernet/WLAN communication to serial port: Not Implemented</td>
</tr>
<tr>
<td>C_PULSE³</td>
<td>0x7C</td>
<td>Activate Exit Gate relay for 0,5 sec. The SG-15 emulation will reply an ACK (0x06).</td>
</tr>
</tbody>
</table>

¹ The SG-15 has an advanced standby scheduler that can be programmed in days/hours/minutes.
² Ditto 1
³ Requires special SG-15 Entry/Exit Gate Terminal hardware.
"EG" on unit serial number label.
### Omnidirectional Symbologies

Used for both Omni (Mico) and 2D scanner.

<table>
<thead>
<tr>
<th>Symbology</th>
<th>Omnidirectional</th>
<th>Code 39</th>
<th>Code 39 Fixed</th>
<th>Min./Fixed Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAN/UPC</td>
<td>On</td>
<td>Off</td>
<td>Off</td>
<td>4</td>
</tr>
<tr>
<td>Code 128</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td></td>
</tr>
<tr>
<td>Code 93</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td></td>
</tr>
<tr>
<td>Code 39</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td></td>
</tr>
<tr>
<td>Codabar</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td></td>
</tr>
<tr>
<td>Interleaved 2 of 5</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td></td>
</tr>
<tr>
<td>MSI/Posseey</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td></td>
</tr>
<tr>
<td>GS1 Databar</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td></td>
</tr>
<tr>
<td>GS1 Databar Expanded</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td></td>
</tr>
<tr>
<td>GS1 Databar Limited</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td></td>
</tr>
</tbody>
</table>

### 2D Symbologies

Only applicable when 2D scanner installed.

<table>
<thead>
<tr>
<th>Symbology</th>
<th>On/Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>QR Code</td>
<td>On</td>
</tr>
<tr>
<td>Aztec</td>
<td>Off</td>
</tr>
<tr>
<td>Datamatrix</td>
<td>Off</td>
</tr>
<tr>
<td>Maxicode</td>
<td>Off</td>
</tr>
<tr>
<td>PDF417</td>
<td>On</td>
</tr>
<tr>
<td>MicroPDF417</td>
<td>Off</td>
</tr>
</tbody>
</table>

### Miscellaneous

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double Read Time</td>
<td>600</td>
</tr>
<tr>
<td>Scan Illumination Level (2D)</td>
<td>4</td>
</tr>
</tbody>
</table>

**Buttons:** Apply, Test, Cancel
Chapter 5.5 Configuring the Barcode Reader

Introduction
The SG-15Colour is equipped with a barcode reader of type Omni-Laser, CCD Single Line or 2D Imager. At startup, the SG-15Colour detects what type of barcode reader is installed and it will auto-configure the device according the settings on the Barcode Reader page.

Double Read Time
This time value (in milli seconds) represents the minimum time between reading one and the same barcode twice. The minimum time for reading two different barcodes after each other is less than 200 msec for an Omni scanner.

Scan Illumination Level
For reading barcodes in a dim lighted environment, extra illumination is needed for the 2D scan-engine. The illumination is adjustable and the number of levels depends on the 2D scan-engine (max. 5 levels, including illumination=Off). Use the Test button to check the adjusted level and then Apply.

Notes
1. 2D symbologies settings are ignored by the omni-directional reader.
2. Since the bar code reader page is not meant to replace the reader Configuration Manual, only the most important symbology settings can be changed.
3. The 2D reader reads barcodes from a cell phone or any screen with sufficient pixel resolution.
4. The SG-15Colour fully manages the scan engine settings. It is advised against to configure the scanner manually.
Desktop Configurator

You Can Change File Location By Drag & Drop. You Can Delete The File By Clicking The Icon

Upload Directory Size 262000 Kb
Maximum Available Size 1625708 Kb

Informations

<table>
<thead>
<tr>
<th>Path</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Add New Item</td>
<td>Add New Item</td>
</tr>
<tr>
<td>Add New Item</td>
<td>Add New Item</td>
</tr>
</tbody>
</table>

Configuring the Shuttle
5.6 Desktop Configurator

Through the Desktop Configurator the application must be selected, which to Start At Boot:

SGPriceChecker:

or

WebPriceChecker:

- See web page Applications/DeskTopConfigurator (illustration left)
- Click on the SG icon
- Edit item
- app/sgpricechecker (for instance) is selected and
- Set to Start at Boot
- Accept

Illustration:

Note:
Desktop settings are saved in the Templates section.
For any desktop setting you want to install on other SG's, go to page « System -> Templates », select « Save Customer Templates » and « Create & Download Template Package ». The latter action downloads a file sk-customer-templates-name_0.9.1_armhf.deb to your PC/laptop.
### Configuring the Shuttle - Web Price Checker

#### Start Page
- `file:///apps/config/skweb_welcome @(STYPE).html`

#### Welcome Page
- `file:///apps/config/skweb_welcome @(STYPE).html`

#### Query URL

#### Error Page
- `file:///apps/config/skweb_error @(STYPE).html`

### Accept Barcodes
- 1D Barcodes: `On`
- 2D Barcodes: `Off`
- RFID Tags: `Off`
- Others: `Off`

### Verify Server Certificate
- `On`

### Enable Javascript
- `On`

- [Apply] [Cancel]
Chapter 5.7 Web Price Checker

Introduction
The web based price-checker application uses a web-kit library to setup a browser-like connection to an http server. When an EAN barcode is scanned, the SG-15 Colour will send the scanned data as an HTTP request to a web server. The web server is responsible for generating the HTML page with Article/Price/Picture content, which is sent to the SG-15 Colour. The web-kit utility executing on the SG-15 Colour will interpret and show the content on the display.

1. Start Page
Default, the URL of the Start Page and Welcome Page are defined as HTML files residing on the SG-15 Colour. The Start page is only displayed at start-up of the Web-Price-Checker application. Having these files local on the SG-15 guarantees that the SG-15 starts with a non-empty page (even if the web-server is temporary out of service). For making the SG-15 Colour refer to the Start and Welcome page belonging to the web server demo, change the URLs to http://192.137.81.60/auth/skweb_start.html and http://192.137.81.60/auth/skweb_welcome.html

2. Welcome Page
The welcome page shown in between barcode scans when the SG-15 Colour is in idle state. The URL may refer to a local file or to an external (web) server.

3. Welcome Timer
After a product scan action and a successful article look-up, the server replies with an article description, price etc. This information is displayed on the screen for the number of seconds specified in the Welcome Timer field. When this timer times out, the SK enters an idle state and normally it will re-display the Welcome Message, but it is also possible to let the PromoTool application take over the display from the Price-Checker. For this the skpromo needs to run simultaneously with skpricechecker, see page DeskTop Configurator.

4. Error Page
The Error Page URL is an option to specify a customized error message.
5. **Query URL**

For every barcode scan, the SK must send a query URL with the requested barcode information to the web-server. The Web-Price-Checker uses tag-variables in the URL for this, like for example:

```
http://192.137.81.60/auth/tbl_products/scan/{@BARCODE}/{@SKTYPE}
```

When scanning an EAN13 barcode **5029053021454** on a SK-50, the URL request with variables, `[@SKTYPE]` and `[@BARCODE]` will be reformatted and send to the web server as:

```
http://192.137.81.60/auth/tbl_products/scan/5029053021454/SG15
```

Note that the sequence of the variables `[@BARCODE]` and `[@SKTYPE]` in the specified URL, is one to one related with the search path on the web server.

6. **Allow URL barcodes**

This feature is useful for scanning 2D-barcodes on products or leaflets with 2D-barcodes that represent a URL referring directly to a site on the internet or intranet. When this feature is ON and your SG-15Colour is equipped with a 2D-scanengine, then scanning the QR-code here below will show the following response on the display:

QR-code with URL


Notes:

1. This requires the following settings:
   i. Allow URL barcodes = ON
   ii. 2D barcodes = ON
   iii. The SK is equipped with 2D scan-engine.

2. DNS must be activated on SK
   (i.e. DHCP service is responsible for providing a name server).
7. **URL tag-variables recognized by the URL parser**

<table>
<thead>
<tr>
<th>Tags according {@...}</th>
<th>Description:</th>
<th>Required:</th>
</tr>
</thead>
<tbody>
<tr>
<td>BARCODE</td>
<td>Barcode as read by scan-engine (without identifiers)</td>
<td>Mandatory</td>
</tr>
<tr>
<td>SKTYPE</td>
<td>Type of ScanKiosk: SK40, SK50 or SG-15&lt;sup&gt;Colour&lt;/sup&gt;</td>
<td>Optional</td>
</tr>
<tr>
<td>WIDTH</td>
<td>Pixel width of the skweb-screen</td>
<td>Optional</td>
</tr>
<tr>
<td>HEIGHT</td>
<td>Pixel height of the skweb-screen</td>
<td>Optional</td>
</tr>
<tr>
<td>ID</td>
<td>Label Identifier for barcode symbologies</td>
<td>Optional&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>1</sup> For now, any scanned item is sent without identifier.

**Notes**

1. The web server is responsible for generating a web page response that fits on the SG-15<sup>Colour</sup> display (320X240). Side scroll-bars will appear on the display when the page is larger than the actual display.

2. The default template files `skweb_start.html` and `skweb_welcome.html` are displayed correctly on an SG-15<sup>Colour</sup>.

3. To leave the Web-Price-Checker application, you need to scan the special barcode (Close Application and Go to Desktop) in Appendix N.

4. New configuration settings become effective only after a restart of Web Price Checker.

5. On request, Scantech-ID provides an open source **Web Server Demo** application XAMPP that installs on a standard PC/Laptop, running Windows or Linux. This demo application contains a small SQL-database which is accessed through an Apache web server. This demo application contains a small database which can be used for web price-checking and web promotion (simultaneously).
Chapter 6  Maintaining the Shuttle
6.1 CLEANING

The Shuttle C requires little maintenance. Only occasional cleaning of the scanner and display window is necessary to remove dirt and fingerprints. Cleaning can be performed during operation with a non-abrasive glass spray cleaner and a soft lint-free cloth.

Clean the cover and window of the Shuttle C every now and then. Take care of the following:

- Use a mild glass spray cleaner;
- Spray the cleaner on a soft, lint-free cloth;
- Wipe the Shuttle C clean.

**IMPORTANT**

- Clean the scanner window with care.

**IMPORTANT**

The exterior of the Shuttle C should **NOT** be cleaned with cleaners containing:

- Aromatic hydrocarbons
- Chloride
- Acids, oxidizing agents
- Abrasives
- Other aggressive cleaners
## Appendices

<table>
<thead>
<tr>
<th>Appendix</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Connector types and pin definitions</td>
<td>56</td>
</tr>
<tr>
<td>B</td>
<td>Controlling the display and Shuttle\textsuperscript{C} terminal</td>
<td>57</td>
</tr>
<tr>
<td>C</td>
<td>Character sets</td>
<td>63</td>
</tr>
<tr>
<td>D</td>
<td>Factory Default Settings</td>
<td>65</td>
</tr>
<tr>
<td>E</td>
<td>Updating Applications or System Packages</td>
<td>66</td>
</tr>
<tr>
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<td>Q</td>
<td>Product Summary What’s new at the SG-15\textsuperscript{Colour}</td>
<td>83</td>
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</tbody>
</table>
APPENDIX A  PIN DEFINITIONS AND CONNECTOR TYPES

Physical Connections

Ethernet Connector

![Ethernet Connector Diagram]

1 - TxC
2 - Tx-
3 - RxC
6 - Rx-

Cable between Shuttle\(^c\) and network connection:
Use a standard, ‘8 pin’, 1-to-1 Ethernet network cable to connect the Shuttle\(^c\) to your Ethernet network.

**IMPORTANT**

Make sure you apply proper cabling when using the SG-15\(^c\) Colour Power-over- Ethernet version (IEEE802.3af PoE).
PoE uses either the 4 data lines (1,2,3,6), called End-Span, OR the not used lines (4,5,7,8), called Mid-Span.
Which method is used, depends on the supplying network switch.
The Shuttle\(^c\) SG-15\(^c\) Colour supports both methods automatically.

DC Power connector

![DC Power Connector Diagram]

1   GND
2   +5 VDC

See Chapter 1.4 for the physical location of the connectors.
Appendix B  Controlling the display and Shuttle\textsuperscript{c} terminal

Introduction

The SG-15\textsuperscript{colour} acts a normal remote terminal; Every received ASCII value (between 20 and 255), which isn't part of a command, is normally displayed on the screen.

Furthermore, the Shuttle\textsuperscript{c} is controllable and easily configurable by means of ESC (Escape) commands to customize the following parameters;

- Cursor Control
- Clearing the Display
- Aligning Text
- You can remotely turn OFF and ON the Shuttle\textsuperscript{c} from the Back-Office application. It is strongly recommended to use this feature, during the stores’ closing hours and when the article database is not available. It will save energy, extend the lifetime of the Shuttle\textsuperscript{c} and shows a sustainable system design. "The SG-15\textsuperscript{colour} The Green Price Checker".

Due to the fact that the SG-15\textsuperscript{colour} uses proportional fonts (every single character has it's own specific width), you never know precisely how much characters fit on one line. Therefore, when a character doesn't fit on the current line, it's not displayed at all (instead of printing it on the next line, which gives undesired "messy" results)

You can move to another line by sending a Carriage Return (0x0d), or a Linefeed (0x0a). Both have the same effect: Going to the start position of the next line).

You can move the cursor by sending:

- 'Set cursor' command (ESC 0x27), for predefined cursor positions.
- 'Set Pixel Position' command (ESC 0x2C), for placing the cursor on any pixel location.

For easy alignment of text on often desired positions (like the center of the screen, right of the screen, bottom of the screen, etc) you can use the 'Align text' (ESC 0x2e) command.
At the end of this Appendix you find the complete command set, including the sub-parameters.

On the next pages, you find some examples to give an impression of the way you can use the display of the SG-15Colour. These examples are also shown when using the -simple- demo program SG15Demo.exe. See Appendix K.

Note: <ESC> should be sent as the hexadecimal value 1B.

Note: The notation of e.g. 0x24 means the hexadecimal value 24.

Example 1

How to create this screen:

<table>
<thead>
<tr>
<th>COMMAND or data string</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;ESC&gt; 0x42 0x30</td>
<td>Font size 0</td>
</tr>
<tr>
<td>&lt;ESC&gt; 0x25</td>
<td>Clear the screen, cursor top left</td>
</tr>
<tr>
<td>&quot;Mineral water&quot;</td>
<td>Text</td>
</tr>
<tr>
<td>0x0d</td>
<td>Carriage Return = Next line</td>
</tr>
<tr>
<td>&quot;1 Ltr.&quot;</td>
<td>Print text</td>
</tr>
<tr>
<td>&lt;ESC&gt; 0x42 0x31</td>
<td>Font size 1</td>
</tr>
<tr>
<td>&lt;ESC&gt; 0x2e 0x38 &quot;€ 0.98&quot; 0x03</td>
<td>Align text to right bottom</td>
</tr>
</tbody>
</table>
### Example 2

How to create this screen:

<table>
<thead>
<tr>
<th>COMMAND or data string</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;ESC&gt; 0x42 0x30</td>
<td>Font size 0</td>
</tr>
<tr>
<td>&lt;ESC&gt; 0x25</td>
<td>Clear the screen, cursor top left</td>
</tr>
<tr>
<td>&lt;ESC&gt; 0x2e 0x31 &quot;Coca Cola 0.33Ltr&quot; 0x03</td>
<td>Align text to center - top</td>
</tr>
<tr>
<td>&lt;ESC&gt; 0x2c 0x30 0x45</td>
<td>Set cursor to pixel position (0,21)</td>
</tr>
<tr>
<td>&lt;ESC&gt; 0x2e 0x3a &quot;€2.69 (Crate)&quot; 0x03</td>
<td>Align text to horizontal center</td>
</tr>
<tr>
<td>&lt;ESC&gt; 0x42 0x31</td>
<td>Font size 1</td>
</tr>
<tr>
<td>&lt;ESC&gt; 0x2e 0x37 &quot;Special Offer !&quot; 0x03</td>
<td>Align text to bottom center</td>
</tr>
</tbody>
</table>
Example 3

How to create this screen:

<table>
<thead>
<tr>
<th>COMMAND or data string</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;ESC&gt; 0x42 0x30</td>
<td>Font size 0</td>
</tr>
<tr>
<td>&lt;ESC&gt; 0x25</td>
<td>Clear the screen, cursor top left</td>
</tr>
<tr>
<td>&lt;ESC&gt; 0x2e 0x30 &quot;Winner&quot; 0x03</td>
<td>Align text to left - top</td>
</tr>
<tr>
<td>&lt;ESC&gt; 0x2e 0x32 &quot;Winner&quot; 0x03</td>
<td>Align text to right - top</td>
</tr>
<tr>
<td>&lt;ESC&gt; 0x2e 0x36 &quot;Winner&quot; 0x03</td>
<td>Align text to left - bottom</td>
</tr>
<tr>
<td>&lt;ESC&gt; 0x2e 0x38 &quot;Winner&quot; 0x03</td>
<td>Align text to right - bottom</td>
</tr>
<tr>
<td>&lt;ESC&gt; 0x42 0x31</td>
<td>Font size 1</td>
</tr>
<tr>
<td>&lt;ESC&gt; 0x2e 0x34 &quot;You Win!&quot; 0x03</td>
<td>Align text to center</td>
</tr>
</tbody>
</table>
# SG-15 Command Set

<table>
<thead>
<tr>
<th>COMMAND</th>
<th>SUBCOMMAND</th>
<th>DESCRIPTION</th>
<th>PARAMETERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESC</td>
<td>24 36 S</td>
<td>reserved and move cursor to top left position</td>
<td></td>
</tr>
<tr>
<td>ESC</td>
<td>25 37 %</td>
<td>Clear the Display and move the cursor to the topleft position</td>
<td></td>
</tr>
<tr>
<td>ESC</td>
<td>27 39 '</td>
<td>Set Cursor Position</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Clear the Display and move the cursor to the topleft position</td>
<td></td>
</tr>
</tbody>
</table>
|              |             | Set the cursor position on the display. Note: The actual pixel position depends on the current selected font set:
|              |             | Every x-position is a multiple of 8 pixels. Every y-position depends on the currently selected font set (height of 12 or 21 pixels). |
|              |             | Pos : 0 - 15 (0x30-0x3F) Line: 0 - 4 (0x30-0x34)                                              | <POS> 0x30-0x3F <LINE> 0x30x34|
| ESC          | 2C 44 ,    | Set Pixel Position                                                                            |                              |
|              |             | Set the current pixel position on the display. This allows a text to be printed anywhere on the display. |
|              |             | Pos : 0 - 127 (0x30-0xAF) Line: 0 - 63 (0x30-0x6F)                                             | <POS> 0x30-0xAF <LINE> 0x30x6F|
|              |             | Note: A character will only be displayed on the current coordinates if it fully fits on the screen. |                              |
| ESC          | 2E 46 .    | Align a string of text                                                                         |                              |
|              |             | Print a text, using the current font set, on a calculated position on the screen.            | <ALIGN> 0x30-0x3E <DATA> ‘...’ [0x03] |
|              |             | <Align> can be one of the following values:                                                   |                              |
|              |             | 0x30 - Left Top                                                                               |                              |
|              |             | 0x31 - Center Top                                                                             |                              |
|              |             | 0x32 - Right Top                                                                              |                              |
|              |             | 0x33 - Left Center                                                                            |                              |
|              |             | 0x34 - Center Center                                                                          |                              |
|              |             | 0x35 - Right Center                                                                           |                              |
|              |             | 0x36 - Left Bottom                                                                            |                              |
|              |             | 0x37 - Center Bottom                                                                          |                              |
|              |             | 0x38 - Right Bottom                                                                           |                              |
|              |             | 0x39 - Left, using current y-coordinate                                                        |                              |
|              |             | 0x3A - Center, using current y-coordinate                                                        |                              |
|              |             | 0x3B - Right, using current y-coordinate                                                        |                              |
|              |             | 0x3C - Top, using current x-coordinate                                                          |                              |
|              |             | 0x3D - Center, using current x-coordinate                                                        |                              |
|              |             | 0x3E - Bottom, using current x-coordinate                                                        |                              |

This field has a maximum length of 75 characters. Use 0x03 (ETX) as last char, if less characters are used.
<table>
<thead>
<tr>
<th>Command</th>
<th>ASCII</th>
<th>Dec</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESC 40 64 @</td>
<td>Sleep</td>
<td>Clear display and Turn off Laser, Motor and Backlight. SG15plus keeps functioning as normal.</td>
<td></td>
</tr>
<tr>
<td>ESC 41 65 A</td>
<td>Wake Up</td>
<td>Return from sleep</td>
<td></td>
</tr>
<tr>
<td>ESC 42 66 B</td>
<td>Select Font Set</td>
<td>The SG15plus has 2 internal font sets: 0x30 - Font set 1 (Normal sized font) 0x31 - Font set 2 (Large font)</td>
<td></td>
</tr>
<tr>
<td>ESC 58 88 X</td>
<td>Show GIF</td>
<td>Displays a GIF on the screen. GIFs and Text can be combined on one screen. The GIF can either be animated or static. Image#1 is the same image as used for the Idle screen. A displayed image will be cleared after THold seconds (see Manual) GIFs should be uploaded using tftp. Example: Upload file 'image.gif' to image position 2: <code>tftp +192.168.3.227 put image.gif /gif2</code></td>
<td></td>
</tr>
<tr>
<td>ESC 5A 90 Z</td>
<td>Reset</td>
<td>Soft reset</td>
<td></td>
</tr>
<tr>
<td>ESC 5B 91 I</td>
<td>Enable/Disable scanning</td>
<td>Enable or disable barcode scanning</td>
<td></td>
</tr>
<tr>
<td>ESC 5C 92 \</td>
<td>Enable/Disable Backlight</td>
<td>The backlight will be turned on or off</td>
<td></td>
</tr>
<tr>
<td>ESC 5D 93 J</td>
<td>Sleep/Wakeup internal barcode scanner</td>
<td>Put the internal barcode scanner into sleep (turn off laser and motor), or wake it up</td>
<td></td>
</tr>
<tr>
<td>ESC 5E 94 ^</td>
<td>Beep</td>
<td>The internal speaker will generate the default ‘beep’.</td>
<td></td>
</tr>
<tr>
<td>ESC 60 96 `</td>
<td>Get Firmware Version</td>
<td>The SG15plus returns the current firmware version. Format “SG15Vnn.nn”</td>
<td></td>
</tr>
<tr>
<td>ESC 70 112 p</td>
<td>Reroute Ethernet/WLAN communication</td>
<td>Can be used to directly communicate with devices on a serial port. Normally, the data is printed on the display. The SG15plus will respond by sending an ‘ACK’ (0x06) back to the host.</td>
<td></td>
</tr>
<tr>
<td>ESC 7C 124</td>
<td>Only for Exit/Entry Gate Terminal use (special hardware configuration). The galvanic isolated switch will be closed during 500 milliseconds. The physical connection is available at the back of the special SG15. The SG15plus will respond by sending an ‘ACK’ (0x06) back to the host.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All not mentioned commands are reserved for possible future use. Do not implement these in your application.
APPENDIX C CHARACTER SETS

The SG-15Colour contains 12 character sets:

- 0437 Classic IBM US DOS
- 0852 Latin-2 Central Europe
- 0857 Turkey
- 0866 Cyrillic II DOS
- 0874 Thailand
- 1251 Cyrillic
- 1252 Latin-1 Win Western
- 1256 Arabic
- 1257 Baltic
- GB2312 Simplified Chinese
- BIG5 Traditional Chinese
- UTF-8 Unicode (Factory default setting)

Only 1 codepage can be used at a time (see chapter 5.8).

Each character set (codepage) is available in 2 sizes (see "ESC B" command).

The code page selection is done with the browser under Miscellaneous.

<table>
<thead>
<tr>
<th>Code page 852 (Latin-2)</th>
<th>Code page 866 (Cyrillic DOS)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Code page 852" /></td>
<td><img src="image2" alt="Code page 866" /></td>
</tr>
<tr>
<td>Codepage 874 (Thai)</td>
<td>Codepage 1251 (Cyrillic)</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Codepage 1252 (Latin-1)</th>
<th>Codepage 1257 (Baltic)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX D FACTORY DEFAULT SETTINGS

Currently, the Factory Default Settings are as follows:

IP Address                      192.168.3.227
Subnet mask                     255.255.255.0
Default Gateway                 192.168.3.250
IP Address Remote Host          192.168.3.32
DHCP                            Disabled
TCP Port                        9101
UDP Port                        9000
Baudrate internal scanner       9600
Minimal Scanning interval       500 mSec
Connect Mode                    TCP Server
Wait for host after scanning barcode 3 seconds
Display Message Timeout         5 seconds
Font codepage                   UTF-8 (Unicode Transformation Format)
Device Name                     SHUTTLE C
WiFi mode                       Infrastructure
WiFi AdHoc channel              1
WiFi WEP key                     000000000000000
WiFi SSID                        pegasus
WiFi Authentication              open/none
Bar Code Symbologies active     EAN-13, EAN-8, UPC-A, UPC-E
                                (omni-directional scanner)
# APPENDIX E  UPDATING APPLICATIONS OR SYSTEM PACKAGES

Here you find the procedure to update Application or System Packages:

<table>
<thead>
<tr>
<th>Step</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Login on the SG-15 and navigate to the Package Manager page</td>
</tr>
<tr>
<td>2</td>
<td>Choose File</td>
</tr>
<tr>
<td>3</td>
<td>Locate the file [name]_[version]_armhf.deb and click Apply</td>
</tr>
<tr>
<td>4</td>
<td>Response:</td>
</tr>
<tr>
<td>5</td>
<td>Positive acknowledgment:</td>
</tr>
<tr>
<td>6</td>
<td>Reboot the SG-15</td>
</tr>
</tbody>
</table>
APPENDIX G  FREQUENTLY ASKED QUESTIONS

INDEX

1. General
3. Networking
4. Demo-possibilities and how to get started
5. Barcodes

G-1 GENERAL

What is the standard available configuration and looks for the Shuttle C?
See Appendix J.

Can we have other colours than black, Silver or Red?
Yes, other colours are only available on request, only in large quantities and under specific conditions.

Is every Shuttle C delivered with a CD-ROM and User’s Manual?
To save our natural resources, we do not include a User’s Manual and Product CD with every unit anymore. The Product Support Library is available through FTP link.

Why isn’t there a “PC-board” inside the Shuttle C?
It was our design strategy to develop a compact, lean and cost-effective Price Checker, offering all the requirements at absolute maximum reliability at a low power consumption and for an attractive price.
We ensured the availability of the SG-15 motherboard for the future.
G-2 SG-15\textsuperscript{Colour} CONFIGURATION AND THE SG-15\textsuperscript{Colour} USER’S MANUAL

How do I configure the Shuttle\textsuperscript{C}?  
See chapter 5.  
The SG-15\textsuperscript{Colour} has an internal web server, which makes it possible to configure it using any internet browser.

Where do I find the most recent Shuttle\textsuperscript{C} Command Set?  
In this manual (Appendix B) and on the Product Support Library.

Do I need special software for the Shuttle\textsuperscript{C}?  
The Shuttle\textsuperscript{C} itself is standard equipped with all required firmware: Linux OS, drivers and several applications.  
On the server-side (your back-office system) a small program or routine is required to take care of the communication and to provide the product information that the Shuttle\textsuperscript{C} shall display.  
It is the role of the system integrator to add his value here.  
See Chapter 4 and loads of software examples, including free source code of the complete (demo) application on the Product Support Support Library!

G-3 NETWORKING

Which type of Power Over Ethernet (PoE) is supported?  
The Shuttle\textsuperscript{C} supports both Mid- and End-span connections, according to the IEEE 802.3af specifications.

Which Wireless options are available?  
The SG-15\textsuperscript{Colour} Shuttle\textsuperscript{C} WiFi version supports IEEE 802.11 a/b/g/n/ac  
See Appendix J for the SG-15\textsuperscript{Colour} Partnumbers.
G-4 DEMO POSSIBILITIES & HOW TO GET STARTED

What kind of development package does the system-integrator get from Scantech-ID?
The Shuttle Product Support Library contains lots of technical information and free source code examples in all popular languages.

Does the Shuttle have an internal memory for an article database?
No, we have chosen not to do this for the following reason:
It is crucial that the information given to the consumer on the Shuttle display is correct. The best solution to achieve this high level of data integrity is to draw the information from ONE central source: The article database on the store’s Back Office computer.

In case the Shuttle terminal would contain a local database, this needs permanent maintenance, generating lots of data traffic and logistic hassle.

Also, a local database memory will significantly increase the unit hardware costs.

How can I give a quick demo?
See Shuttle Product Support Library (Demonstration Tool\SG15Demo.exe). The SG-15 should run in TCP Server mode to work with this demo tool. See Appendix K.

How can I give an advanced demo including my own database with demo articles?
See Shuttle Product Support Library \Source Code Examples\Enhanced). The SG-15 should run in TCP Client mode to work with this demo tool.

G-5 BARCODES

Which barcode symbologies does the Shuttle accept?
Basically all popular symbologies as accepted by the integrated Scantech scanner: EAN 13, EAN 8, UPC A, UPC E, Add-ons, Code/EAN 128, Int 2/5, Code 39 (full ASCII), Code 32, Codabar and GS1-Databar (most popular types).
By Factory Default EAN-13/8 and UPC-A/E decoding have been activated inside the omnidirectional laser scanner.
H SHUTTLE\textsuperscript{c} PROJECT TASKS

The integration of a Price Checker like the Shuttle\textsuperscript{c} into a store IT system is slightly more complex than linking a mouse to your PC. Therefore you find below-to prevent any miscommunication-a general guideline describing “Who Does What While Launching A Shuttle\textsuperscript{c} Project”.

Scantech supplies:

- Shuttle\textsuperscript{c} Hardware Configuration (excl. network cabling).
- Overview of possibilities, features and benefits of the Shuttle\textsuperscript{c}.
- Advice which Configuration to choose.
- FOR FREE: Examples of software source code for the application software plus Ethernet driver in the Product Support Library.
- Consultancy & Technical Support.

The Scantech Distributor / System Integrator supplies:

- The application software linking the Shuttle\textsuperscript{c} to the Customers’ Product Database. See Chapter 4.1.
- Choice of the configuration, depending on:
  - Requirements of the end-user.
  - Current Installation.
- Installation of the Shuttle\textsuperscript{c} terminals and the network-cabling.
- Shuttle\textsuperscript{c} field-service, implying:
  - Configuration of the Shuttle\textsuperscript{c} terminals prior to installation, with the built-in web server.
  - One minute swap time due to smart mounting (no need to open the Shuttle\textsuperscript{c}).
## APPENDIX I  TECHNICAL SPECIFICATIONS

### Electrical

<table>
<thead>
<tr>
<th>Power supply voltage</th>
<th>100-240 VAC 50/60 Hz through external PSU (adapter) or Power over Ethernet complying IEEE 802.3af (optional)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shuttle DC input</td>
<td>+5 V</td>
</tr>
<tr>
<td>Interfaces</td>
<td>Standard Ethernet, Wireless IEEE 802.11 a/b/g/n/ac (optional) or Power over Ethernet IEEE 802.3af POE (optional)</td>
</tr>
</tbody>
</table>

### Scanner characteristics

<table>
<thead>
<tr>
<th>Light source</th>
<th>Visible laser diode (630 – 670 nm) or red LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth of field</td>
<td>200 mm (= maximum reading distance)</td>
</tr>
<tr>
<td>Scan pattern</td>
<td>Omnidirectional laser pattern, single line CCD or 2D Imager</td>
</tr>
<tr>
<td></td>
<td><em>2D Imager</em>: 1D Symbologies: EAN/UPC,Australian Post, Aztec, BPO, Canada Post, Dutch Post, EAN.UCC Composite, Interleaved 2 of 5, Japan Post, MSI Code, Planet, Plessey Code, Postnet, GS1 Databar, Standard 2 of 5, Telepen, TLC39 2D Symbologies: Datamatrix, Matrix 2 of 5, Maxi 2 of 5, Maxicode and QR code</td>
</tr>
</tbody>
</table>

### Physical

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>182 (h) x 131 (w) x 95 (d) mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>TFT-LCD Size 3.5” diagonal 320X240 pixels QVGA 70 X 53 mm Color depth 16.7M Colors 450 nits High brightness Wide viewing angle</td>
</tr>
<tr>
<td>Housing</td>
<td>PC/ABS</td>
</tr>
</tbody>
</table>
**System Architecture**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>ARM Cortex-A7 Dual-Core</td>
</tr>
<tr>
<td>Operating System</td>
<td>Standard Linux (Kernel &gt; 3.0)</td>
</tr>
<tr>
<td>Memory Flash</td>
<td>2GB expandable with USB flash drive and SD card</td>
</tr>
<tr>
<td>Memory RAM</td>
<td>512MB</td>
</tr>
<tr>
<td>Software</td>
<td>Client Applications included</td>
</tr>
</tbody>
</table>

**Environmental**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temp.</td>
<td>0°C ... 40°C</td>
</tr>
<tr>
<td>Humidity</td>
<td>20% .. 95% RH (non condensing)</td>
</tr>
</tbody>
</table>

**Safety/EMC**

<table>
<thead>
<tr>
<th>Category</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical Safety</td>
<td>IEC 60950-01 and/or EN 60950-1, CAN/CSA C22.2 No. 60950 ANSI/UL Std No. UL 60950</td>
</tr>
<tr>
<td>EMC</td>
<td>EN 61000-6-3:2001 Generic emission standard, from which:</td>
</tr>
<tr>
<td></td>
<td>EN 55011:1998 Emission - Class B</td>
</tr>
<tr>
<td></td>
<td>EN 61000-3-2:2000 Harmonic current emissions</td>
</tr>
<tr>
<td></td>
<td>EN 61000-3-3:1995 Limitation of voltage fluctuations</td>
</tr>
<tr>
<td></td>
<td>EN 61000-6-2:2001 Generic immunity standard, from which:</td>
</tr>
<tr>
<td></td>
<td>EN 61000-4-2:1995 Electrostatic discharge (ESD) immunity</td>
</tr>
<tr>
<td></td>
<td>EN 61000-4-3:2002 Radiated Electro-Magnetic field immunity</td>
</tr>
<tr>
<td></td>
<td>EN 61000-4-4:1995 Electrical fast transient (EFT) immunity</td>
</tr>
<tr>
<td></td>
<td>EN 61000-4-5:1995 Surge transient immunity</td>
</tr>
<tr>
<td></td>
<td>EN 61000-4-6:1996 Conducted Radio-Frequency disturbances Immune</td>
</tr>
<tr>
<td></td>
<td>EN 61000-4-8:1993 Power frequency magnetic field Immunity</td>
</tr>
<tr>
<td></td>
<td>EN 61000-4-11:1994 Immunity to voltage dips and short Interrupts</td>
</tr>
</tbody>
</table>
## APPENDIX J OVERVIEW PART NUMBERS

<table>
<thead>
<tr>
<th>Shuttle&lt;sup&gt;c&lt;/sup&gt; with Omni-Directional Laser -MICA- Scanner</th>
<th>Shuttle&lt;sup&gt;c&lt;/sup&gt; with Single Line -CCD- Scanner</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard version with Ethernet:</strong></td>
<td><strong>Standard version with Ethernet:</strong></td>
</tr>
<tr>
<td>1. 718A7 G0104 E2000 Black Ethernet</td>
<td>1. 718A7 20104 E2000 Black Ethernet</td>
</tr>
<tr>
<td>2. 718A7 00404 E4000 Silver Ethernet</td>
<td>2. 718A7 20404 E4000 Silver Ethernet</td>
</tr>
<tr>
<td>3. 718A7 00300 E0000 Red Ethernet</td>
<td>3. 718A7 20304 E0000 Red Ethernet</td>
</tr>
<tr>
<td><strong>Wireless LAN:</strong></td>
<td><strong>Wireless LAN:</strong></td>
</tr>
<tr>
<td>5. 718A7 00404 W4000 Silver WLAN</td>
<td>5. 718A7 20404 W4000 Silver WLAN</td>
</tr>
<tr>
<td>6. 718A7 00304 W0000 Red WLAN</td>
<td>6. 718A7 20304 W0000 Red WLAN</td>
</tr>
<tr>
<td><strong>Power over Ethernet PoE 802.3af:</strong></td>
<td><strong>Power over Ethernet PoE 802.3af:</strong></td>
</tr>
<tr>
<td>8. 718A7 10404 M4000 Silver PoE</td>
<td>8. 718A7 30404 M4000 Silver PoE</td>
</tr>
<tr>
<td>9. 718A7 10304 M0000 Red PoE</td>
<td>9. 718A7 30304 M0000 Red PoE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Shuttle&lt;sup&gt;c&lt;/sup&gt; with 2D imager</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard version with Ethernet:</strong></td>
</tr>
<tr>
<td>1. 718A7 A0104 E2000 Black Ethernet</td>
</tr>
<tr>
<td>2. 718A7 A0404 E4000 Silver Ethernet</td>
</tr>
<tr>
<td>3. 718A7 A0304 E0000 Red Ethernet</td>
</tr>
<tr>
<td><strong>Wireless LAN:</strong></td>
</tr>
<tr>
<td>4. 718A7 A0104 W2000 Black WLAN</td>
</tr>
<tr>
<td>5. 718A7 A0404 W4000 Silver WLAN</td>
</tr>
<tr>
<td>6. 718A7 A0304 W0000 Red WLAN</td>
</tr>
<tr>
<td><strong>Power over Ethernet PoE 802.3af:</strong></td>
</tr>
<tr>
<td>7. 718A7 B0104 M2000 Black PoE</td>
</tr>
<tr>
<td>8. 718A7 B0304 M0000 Silver PoE</td>
</tr>
<tr>
<td>9. 718A7 B0404 M4000 Red PoE</td>
</tr>
</tbody>
</table>
The Shuttle\textsuperscript{C} demonstration program SG15Demo.exe can be found in the Product Support Library (directory \Demonstration Tool).

This program can be used for quick and easy demonstrations or for experimenting. You can see literally, what is sent to an SG-15\textsuperscript{Colour} or what is received from it. Just connect to your SG-15\textsuperscript{Colour} and try it. It's really that easy!

This program is merely the same as a normal Telnet program, with the addition of some useful features for demonstration purposes.

**Some notes:**

1. Regarding the Network Connection Properties of your PC:
   - You may have to turn OFF DHCP and make sure the IP address of your PC is in the same IP range as the Shuttle\textsuperscript{C} you want to communicate with. For instance by giving your PC IP address: 192.168.1.250.

2. Set the SG-15\textsuperscript{Colour} in Server Mode (= Factory Default) as also described in Chapter 5.5.

3. If this appears to be necessary: Add SG15Demo.exe in the list of Exceptions under Windows Firewall.

**Using the Demo program**

You can manually enter text, which will be displayed on the SG-15\textsuperscript{Colour} screen. Just click on the blue edit screen of this program and start typing.

*Don't forget to 'Connect' first!*
You can also give SG-15 Colour Control (ESC) commands. Just hit the ESC key, which sends an actual esc-character (0x1b).

Examples:

- **Clear the SG-15 Colour screen:**
  - Hit ‘ESC’ key
  - Enter ‘%’

- **Kick the Shuttle\(^c\) into Sleep**
  - Hit ‘ESC’ key
  - Enter @

- **Make the speaker sound**
  - Hit ESC key
  - Enter ^

- **Wake up the Shuttle\(^c\) again**
  - Hit ‘ESC’ key
  - Enter Capital A

Consult Appendix B for more ESC command examples.

When you scan a barcode at the SG-15 Colour, the program responds with 1 of 5 predefined texts. Select the option ‘Respond to barcodes’

On the blue edit field you can actually see what exactly is received or transmitted.
APPENDIX L  WiFi info

A short note on this SG-15 WiFi version:

To bring the SG-15 up to date regarding WiFi connectivity and to achieve the following goals:
- Support of modern 2016+ WiFi standard IEEE 802.11 a/b/g/n/ac
- More compact, less components and energy
- Use latest technology also applied in modern tablets and PC's
- Better continuity and long term availability, the SG-15 WiFi technology is now soldered directly on the motherboard. This may be hardware-wise less flexible, but provides you all above-mentioned advantages.

If you require the SG-15 WiFi, please order as per PartNumbers as specified in Appendix J.

APPENDIX M

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Appendix N    SG-15\textsuperscript{Colour} Control Bar Codes

To make life easier for those who test, install and maintain the SG-15\textsuperscript{Colour}, we have implemented four Control Barcodes in the Shuttle:

**Reboot:**

Will reboot the SG-15\textsuperscript{Plus}

**Back to Default:**

Load default parameter set

**Reboot to LAN:**

- For WiFi testing purposes only.
- Reboots the SG-15 using LAN as the active interface to configure a WiFi unit.

**Show the SG-15 status \textsuperscript{1}**

See explanation on the next page.
**Showing the SG-15 status**

The Shuttle Price Checker is a kind of black box -from the outside-, where it concerns the primary network parameters. In order to make Installation and Service easier, the Terminal Status Request by Bar Code feature has been implemented. With the ultimate goal to decrease the Total Cost of Ownership.

**How does it work:**

- Scanning this barcode at the Shuttle will show its status and configuration info.
- Scan multiple times to show several pages; 4 when WiFi module is placed, 3 for wired Ethernet.
- The contents of bar code is configurable through the web browser. Default code type and content is EAN-13 8712345910013.
- The feature can be turned off if desired.
- This feature is reading-out info only. For security reasons we have chosen not to make the SG-15 parameters bar code programmable.

This control bar code (a.k.a. as ‘Kill’) will close the running application(s) set the SG-15 to DeskTop.
Appendix P  Drilling Template for Easy Mounting

- Print/Enlarge this page to the real product sizes of 182 X 131 mm
- Make sure the scaling reference of 100 mm is respected.
Appendix Q  Product Summary  What's new at the SG-15 Colour

Here is an overview of our objectives and the new major product characteristics:


2. Embedded Linux OS for better and long term feature support
3. Running on ARM Dual-Core processor
4. Compatible with existing SG15 Plus regarding communication protocol, Ethernet, WiFi and POE
5. Remote unit configuration using modern web browser
6. Application packages and system parts remotely upgradable
7. The barcode scanner is configured through webbrowser instead of bar codes
8. Creating custom lay-out of the Price-Check display
9. Up-to-date WiFi technology supporting IEEE 802.11 a/b/g/n/ac, dual-band 2.4GHz/5GHz
10. Handscanner connection now using USB instead of RS-232
11. Real-time clock on board for automatic standby/wake-up, saving energy and product lifetime
12. 2D scan engine available at later stage.

- SG-15 housing, PSU and Ethernet network connection fully compatible with the previous SG-15 models.
- All these actions were taken to continue and expand the enduring success in the market of the Scantech-ID Shuttle.
Appendices