



Manual CCV IM30



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1 Introduction

CCV IM30 is a brand new all-in-one self-service payment terminal designed to increase sales, implement flawless security and be impervious to environmental damage. In addition, the CCV IM30 can also be used in conjunction with a separate pole stand in an attended environment.

With integrated NFC, chip and magstripe cards, PIN pad and touch screen, CCV IM30 supports both traditional and alternative payment methods.

CCV IM30 has a significant low energy consumption footprint thanks to the build-in proximity sensor that enables seamless switchover between differnt modes.

The Android OS connects to CCVStore, a global marketplace hosting advanced solution for every kind of retailer business.

Renowned for its great design, CCV IM30 is an intuitive and engaging device, uncompromising on delivering a seamless transaction experience.

2 Safety and Usage

- The manual should be studied before integrating the product into vending machines, as this contains important information regarding installation.
- Damage resulting from not following the guidelines or from incorrect operation will void the guarantee. No liability will be accepted for any consequential damage.
- In case of the non-observance of the safety notices or incorrect use, no liability will be assumed for any damage that occurs.
- No liability will be accepted for damage or injury resulting from incorrect operation or from failure to observe the safety guidelines.
- Integration of the product may only be carried out of qualified by electrical specialists (i.e. electrician), according to the relevant regulations (i.e. VDE, CE).
- If you have no specialist knowledge regarding the installation, do not carry this out yourself. Installation should only be carried out by a qualified specialist.
- Never remove the power supply, whilst this is performing a **payment** or other active functions (i.e. display indication "please wait..."). Please contact your network provider if such a message appears for a longer period.
- The terminal is certified for cashless payments in various countries, dependent on the network provider / acquirer. Operation outside of Germany is to be agreed in consultation with the relevant trade partner.
- Never try to open the terminal. Unauthorized opening leads to deletion of all secure data, activating the fraud function and setting the terminal out of order. This also voids the warranty.
- Never submerge the terminal in water, throw into fire or expose to high humidity. The device should be cleaned with a soft damp cloth. Do not use chemical cleaners.
- Repairs may only be performed by authorized agents of CCV.
- Do not expose the device to temperatures outside the approved limits.
- Keep sufficient distance to mobile phones and wireless devices because these may cause interference. This is not necessary for devices that are able to perform a contactless transaction (e.g. mobile with NFC interface).



- Please obtain regular information about available and/or necessary updates or product extensions (Hotline of your network operator).
- Following software updates, telephone installation changes, or other changes to the terminal the complete payment operation including closing should be tested.
- Damage to or removal of the identification labels and seals on the equipment will void your warranty.
- If any cables become damaged, use a replacement.
- Do not insert unknown materials into any port on the terminal, this may cause serious damage to the device.
- The terminal is designed for outdoor use; however, during normal use its surface should still be keep clear of dirt and possible liquid contamiants.
- While the terminal is designed to resist ingress of dust and liquids such as water hoses. Keep the back of the device away from dust and liquids as much as possible.
- Maintain a sufficient distance to other electrical devices this can lead to malfunctions.
- Make sure the various cables connect to provide the appropriate voltages at the proper pins.
- If you want to reset or change your terminal please make sure that all transactions are transferred to your payment provider by an end of day closure.
- The terminal contains tamper-proofing features; these circuits will trigger if the device is disassembled, at which point it will have to be rearmed before the device is ready to resume operation.
- Check the integrity of the Terminal. Check if the Terminal shows damage and manipulation and the seal is unbroken. If you detect damage, tampering or a broken seal do not operate the Terminal. Contact your payment provider or CCV support at hotline@de.ccv.eu.
- Important! Please ensure that the terminal is connected, configured and tested so as to execute updates via remote maintenance server (TMS) and CCVStore. Please also ensure possibility that updates can be initiated via the vending machine interface or the network-provider. In installation lacking a network connection where remote maintenance is not possible, it must be ensured that the integrator carries out on-site updates using service tools (Terminal Supervisor 3) and that additional costs will occur.
- It must be ensured that software tools (Terminal Supervisor 3, Updatempp, etc.) are regularly updated. The current versions are available from the CCV download server. (<u>https://download.ccv-deutsch-land.de</u>)
- CCV points out that regular operational and security relevant updates could be required. Not carrying
 out these updates can lead to loss of approval and/or malfunction. CCV notifies of necessary updates
 in an appropriate time of period via release-notes. The provision of updates during the guarantee period is free. CCV is not liable for malfunctions or damage caused by lack of maintenance updates or
 maintenance errors due to the customer.
- CCV supports you during the initial installation of the product into vending- or other machine, and recommends a joint check of your vending-machine/terminal integration on-site prior to piloting, so that typical problems can be eliminated in advance. Please contact you reseller or CCV directly for details of this.
- Following expiry of the warranty period it is possible to purchase software-updates or a part of a previously contracted software maintenance contract. Necessary updates are documented in the releasenotes. Software updates are generally only available for a fee. Further details are available in consultation with your sales partner.
- A periodically cleaning of the card reader prevents from an early wear out and read errors. Depend on usage and environmental conditions following cleaning intervals must be kept:



	Environmental Conditions			
Frequency of use	Indoor	Outdoor	Outdoor	
		normal Environment	dirty / aggresive Environment	
up to 5 times per month	quarterly	monthly	weekly	
up to 5 times per week	quarterly	monthly	weekly	
up to 5 times per day	quarterly	monthly	weekly	
over 5 times per day	monthly	monthly	weekly	
cleaning agent	cleaning card	cleaning card	special cleaning card	

Recommended cleaning card for an optimal result is: 15330000H&S Source of supply: <u>www.disco.com</u>

- At the end of life, dispose of the terminal in an environmentally proper manner.
- Attention: Please only use SIM cards that have a suitable cost model for the required data volume. The terminal is connected to the Network Service Provider (transactions), the TMS maintenance server (software updates) and the CCVStore (apps). Typical data sizes are: idle 40MB monthly, app 8MB, software update 20MB, Android OS update 500MB.

The data consumption in idle state is approx. 40MB per month.

3 Contents

The CCV IM30 is available in two variants (including and excluding modem).

Part number	Product name
91045-55	CCV IM30 (4G+BT+LAN+WIFI 2.4/5 GHz), incl. modem
91047-55	CCV IM30 (LAN+BT+WIFI 2.4/5GHz)

The following accessories are part of the CCV IM30 terminal delivery as standard.

Name	Quantity
CCV IM30 terminal. Inclusive or exclusive modem, depending on the selected variant.	1
M4 nuts for assembly of mounting frame to the bolts of the vending machine.	4
M4 screws for assembly of the mounting frame to IM30	4

In addition to the CCV IM30 terminal, the following optionally orderable accessories are available.

Part number	Name	Number
03443-55	Kiosk Mounting Frame, metal	1
03442-55	EVA Mounting Frame, for EVA SDM cut-out	1
03436-55	CCV IM30 Modem 4G	1
03439-55	CCV IM30 Modem Comp. cover	1
03441-55	Antenna Dome	1
03440-55	EK-CCV IM30 MDB Y- Cable Standard	1
03514-55	Connector Female for PWR incl. WAGO 734-128	1
03515-55	Connector Male for I/O Expander incl. WAGO 734-128	1
03501-55	Kabel IM30 POS to PC/Cash register magenta	1



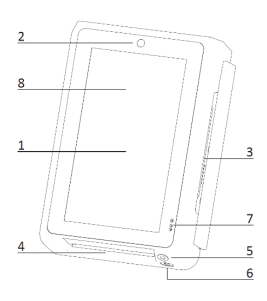
Manual CCV IM30

03133-91	Power supply	Poweradapter OPP for InSync/IM30	1
01272-42	(cable + Adapter)	Power supply + Cord OPP-C60	1

4 Product Description

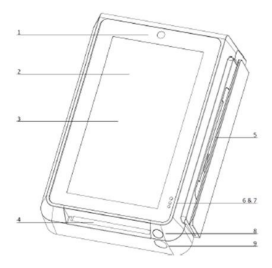
4.1 Front view

- 1 LCD touchscreen
- 2 front facing camera
- 3 magnetic stripe card reader
- 4 smart card reader
- 5 code scanning camera
- 6 camera locator light
- 7 status LED and proximity sensor
- 8 contactless card/device interface



Components, interface, and port (front)

- 1 front facing camera
- 2 contactless card/device interface
- 3 LCD screen
- 4 smart card reader
- 5 magnetic stripe card reader
- 6 LED indicator (upper position)
- 7 proximity sensor (lower 2 positions)
- 8 code scanning camera
- 9 camera locator light





9

10 11

12

15 13

14

0

0

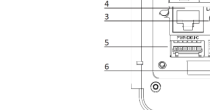
96 96

0

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4.2 Back view

1 RS232-A (device, cash register)
2 RS232-B (host, external devices)
3 headphone jack (mic + speaker)
4 LAN port (10/100 Mbit)
5 digital I/O (power, 6pin WAGO connector)
6 executive/ MDB Master port
7 connector for external 4G antenna
8 SAM card module
9 USB type A port (host)
10 USB type C port (OTG)
11 download button
12 reset button
13 HDMI port
14 MDB Slave port
15 MDB status LED



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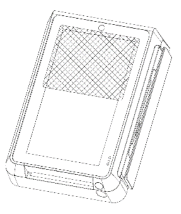
4.3 Contactless card reader

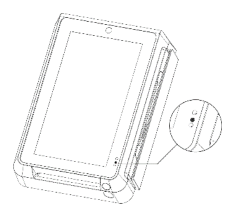
The CCV IM30 has a contactless card reader with an RF antenna located on its front face. The read area is the upper half of the touchscreen. Use contactless card from a distance of 0 to 4 cm. For best results, place the card as close to the screen as possible and center it within the area marked in the right figure.

4.4 Status LED and proximity detector

CCV IM30 has a RGB status indicator LED above the proximity detector. The operation of the LED is software controlled. It can display a light in red, green or blue.

The CCV IM30 has an optical proximity detector located near the lower right side of its front face. The proximity sensor detects objects at close distance to sensor (range of 0cm to 8cm). It is meant to perform function such as providing a wakeup signal to the rest of the device when a user is detected or calibrating backlight intensity to fit the brightness of a given environment.





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4.5 SAM/ SIM

Unscrew the SAM card module and then remove it by prying at the notch set to its side. On the main body of the CCV IM30, there are 2 micro-SIM sized SAM card slots. Open the mount and insert the card into the slot with the clipped corner of the card to the upper right, then lock the mount with the card inside.

On the SAM card module there is a micro-SIM sized card slot. Insert the SIM card with the clipped corner facing inwards and to the left.

To the right, there are two slots for two additional SAM cards (see illustration: centre: SAM4, right: SAM3).

Attention: Please only use **SIM** cards that have a suitable cost model for the required **data volume**. The terminal is connected to the Network Service Provider (transactions), the TMS maintenance server (software updates) and the CCVStore (apps). Typical data sizes are: idle 40MB monthly, app 8MB, software update 20MB, Android OS update 500MB.

The data consumption in **idle** state is approx. **40MB per month**.

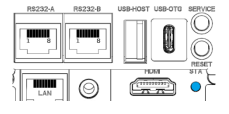
4.6 Buttons

The terminal does have two buttons on the back. One for service and one to reset the terminal.

4.7 MDB status LED

The terminal does have a MDB status LED on the back which shows status in active state.

Description	State
Idle state, ready to use	green
Out of order	red
Make your choice and/or present your card for	yellow flashing
payment or revalue.	
Transaction in progress	yellow
Transaction successful, vend in progress or revalue	green flashing
aproved	
Transaction denied follow display indication	red flashing

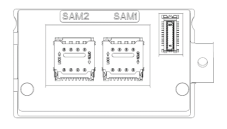




SAM4

SIM

SAM



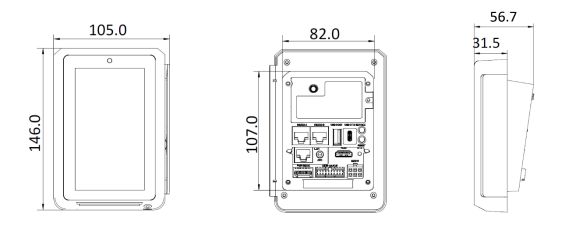




5 Installation

The CCV IM30 is designed to be mounted on vertical surfaces by means of a mounting plate. Depending on the size of the cut-out on the front of the vending machine, installations can be made using a special mounting plate. Two variations are described below.

The following three figures summarise the main dimensions of the CCV IM30 terminal.

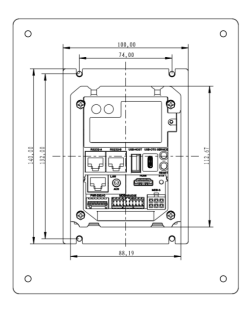


5.1 Installation based on the Standard cut-out ("Kiosk cut-out")

For installations based on the standard cut-out with the dimensions W x H (mm): 82.40 + 0.10/-0.00 x 120.40 + 0.10/-0.00 the Kiosk frame can be used for mounting the terminal. This has the CCV part number 03443-55.

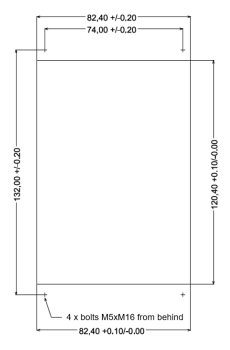
The illustration on the right shows the terminal rear view including positioning of the holes for mounting the terminal.

Attention: Also with this form of terminal mounting, the 4xM4 screws on the back of the terminal must be done with a force torque of 0.3Nm to max. 0.4Nm.





The following illustration shows the standard cut-out with the dimensions W x H (mm): 82.40 + 0.10/-0.00 x 120.40 +0.10/-0.00 including positioning of the holes for mounting the terminal.

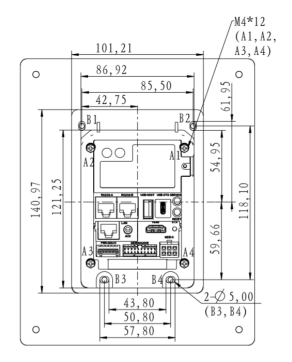


5.2 Installation based on the EVA SDM cut-out

The dimensions correspond to those of a standard door module (SDM) as defined by the European Vending Association (EVA). In this case, the supplied EVA mounting frame (CCV part number 03442-55) is used to mount the terminal.

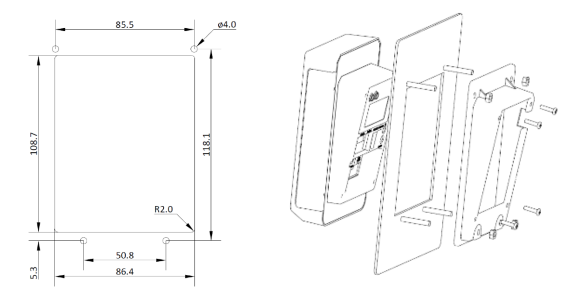
The M4 bolts should protrude from the back of the mounting plate so that the mounting frame can be inserted.

The illustration on the right shows the terminal rear view including positioning of the holes for mounting the terminal.





The following figures illustrate the positioning of the holes for mounting and the method of mounting.



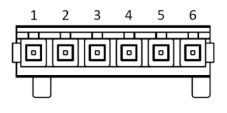
Attention: Mounting the 4xM4 screws has to be done with a force torque of 0.3Nm to max. 0.4Nm.

6 Connectors

6.1 Power/Digital IO

The terminal can be powered by PWR-DIG I/O connector (6pin WAGO, plug 733-106). This connector also enables a digital IO port.

PWR-DIG I/O (WAGO 6pin)	Pin
DIGI_IN3	1
DIGI_IN2	2
DIGI_IN1	3
DIGI_OUT1	4
GND	5
PWR	6



Pin 6: This PIN can be used as PWR_In (power supply for IM30 if not supplied via MDB), or as PWR_Out (for example power for digital -IO board) if IM30 is supplied via another pin (e.g. supply via MDB slave connector). The following accessories are available for this purpose.

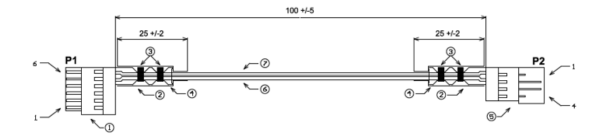
Part number	Name		Number
03133-91	Power supply	Poweradapter OPP for InSync/IM30	1
01272-42	(cable + Adapter)	Power supply + Cord OPP-C60	1



The power supply is carried out by a 6pin WAGO plug.

For a test environment you can use the power supply (with 4pin WAGO plug) und adapter cable (4pin to 6pin plug). You can order this set with part number 03202-91.

Adapter cable WAGO 4pin to WAGO 6pin, 100mm



Legend for the illustration above (all dimensions in [mm])

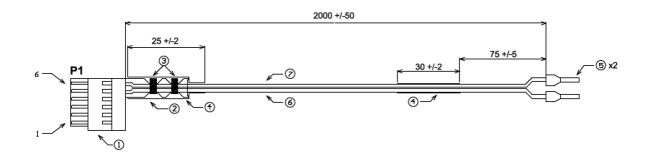
8	
\bigcirc	Isolated wire 0.5qmm, PVC red, diameter max. 2.2mm
6	Isolated wire 0.5qmm, PVC black, diameter max. 2.2mm
5	Male connector with CAGE-CLAMP, WAGO 733-204
4	Shrink tube, black
3	Cable retrainer 2.5 mm width
2	Strain-relief, WAGO 734-127
1	Female connector with CAGE-CLAMP, WAGO 733-106
NO	DESCRIPTION

1/1	٧ı	rı	n	$\mathbf{\alpha}$	
v	VI			u	
				9	

P1		P2
1		
2		
3		4
4		3
5	black – GNK	2
6	red - Power	1

For a productive environment you have to use the terminal with a central power supply of your machine. You can order a cable for that operation with part number 03492-91.

Adapter cable two wires to 6pin, 2000mm





Legend for the illustration above (all dimensions in [mm])

Wiring

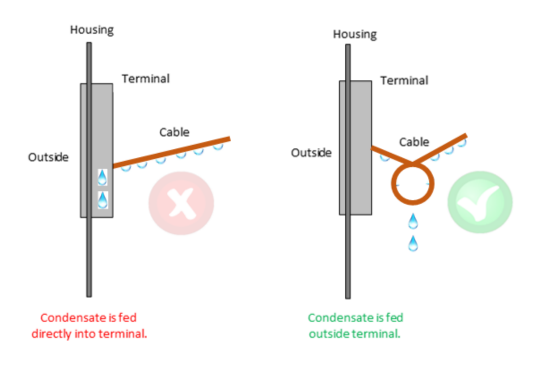
8	
0	Isolated wire 0.5qmm, PVC red, diameter max. 2.2mm
6	Isolated wire 0.5qmm, PVC black, diameter max. 2.2mm
5	Wire end ferrule, 0.34 qmm, color turquoise (DIN 46228) two items
4	Shrink tube, black
3	Cable retrainer 2.5 mm width
2	Strain-relief, WAGO 734-127
1	Female connector with CAGE-CLAMP, WAGO 733-106
NO	DESCRIPTION

P1	
1	
2	
3	
4	
5	black – GNK
6	red - Power

A component "HITFET-BTS3800SL" was used for the digital I/O ports. Please take the according information from the datasheet below.

6.2 Cable feeding to prevent condensate dripping into device

In order to protect the terminal and reader from water, the cables must be attached in such a way that water (e.g. moisture, condensation) cannot flow down the cable from above to the device as a result of gravity.





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HITFET - BTS3800SL Smart low side power	switch		BTS3800SL
AEC [®] RoHS Qualified			
1 Overview			
Features Short circuit and over loa Thermal shutdown with li ESD protection Over voltage protection Logic level input suitable Small footprint automotiv	for 5V and 3.3V re power package		a tala California Desta
 Green Product (RoHS co 	ompliant)		
 AEC Qualified Description The BTS3800SL is a single package. The device is mo functions. 	channel Low Side power switch nolithically integrated with a N o	nannel power MO	SFET and additional protection
AEC Qualified Description The BTS3800SL is a single package. The device is mo functions. The BTS3800SL is especial	channel Low Side power switch nolithically integrated with a N o ly designed as a protected relay o	nannel power MO	ntective functions in PG-SCT595 SFET and additional protection
 AEC Qualified Description The BTS3800SL is a single package. The device is mo functions. The BTS3800SL is especial 	channel Low Side power switch nolithically integrated with a N o ly designed as a protected relay o	nannel power MO	ntective functions in PG-SCT595 SFET and additional protection
AEC Qualified Description The BTS3800SL is a single package. The device is mo functions. The BTS3800SL is especial Table 1 Product Sumn	channel Low Side power switch nolithically integrated with a N o ly designed as a protected relay o	nannel power MO	stective functions in PG-SCT595 SFET and additional protection and industrial applications.
AEC Qualified Description The BTS3800SL is a single package. The device is mo functions. The BTS3800SL is especial Table 1 Product Sumn Drain voltage ¹⁾ Maximum Input Voltage	channel Low Side power switch nolithically integrated with a N o ly designed as a protected relay o	iver in automotive	otective functions in PG-SCT595 SFET and additional protection and industrial applications.
AEC Qualified Description The BTS3800SL is a single package. The device is mo functions. The BTS3800SL is especial Table 1 Product Sumn Drain voltage ¹⁾ Maximum Input Voltage Maximum On resistance at Typical On-State resistance	channel Low Side power switch molithically integrated with a N o ly designed as a protected relay o nary	nannel power MO river in automotive	and industrial applications. 41 V 5.5 V 1.6 Ω 0.8 Ω
AEC Qualified Description The BTS3800SL is a single package. The device is mo functions. The BTS3800SL is especial Table 1 Product Sumn Drain voltage ¹⁾ Maximum Input Voltage Maximum On resistance at Typical On-State resistance Nominal load current	channel Low Side power switch nolithically integrated with a N of ly designed as a protected relay of nary 150°C and 5V input voltage e at 25°C and 5V input voltage	nannel power MO iver in automotive $V_{\rm DS}$ $V_{\rm IN}$ $R_{\rm DS(ON)}$	and industrial applications. 41 V 5.5 V 1.6 Ω 0.8 Ω 350 mA
AEC Qualified Description The BTS3800SL is a single package. The device is mo functions. The BTS3800SL is especial Table 1 Product Sumn Drain voltage ⁽¹⁾ Maximum Input Voltage Maximum On resistance at Typical On-State resistance Nominal load current Minimum Current threshold	channel Low Side power switch nolithically integrated with a N of ly designed as a protected relay of nary 150°C and 5V input voltage e at 25°C and 5V input voltage	$\begin{array}{c} & V_{\rm DS} \\ \hline V_{\rm N} \\ \hline R_{\rm DS(ON)} \\ \hline R_{\rm DS(ON)} \\ \hline I_{\rm D(norm)} \\ \hline I_{\rm D(oVL)} \end{array}$	additional protection and industrial applications. 41 V 5.5 V 1.6 Ω 0.8 Ω 350 mA 0.75 A
AEC Qualified Description The BTS3800SL is a single package. The device is mo functions. The BTS3800SL is especial Table 1 Product Summ Drain voltage ¹⁾ Maximum Input Voltage Maximum On resistance at Typical On-State resistance Nominal load current	channel Low Side power switch nolithically integrated with a N of ly designed as a protected relay of nary 150°C and 5V input voltage e at 25°C and 5V input voltage	Pannel power MO river in automotive V _{IN} R _{DS(ON)} I _{D(nom)}	and industrial applications. 41 V 5.5 V 1.6 Ω 0.8 Ω 350 mA
AEC Qualified Description The BTS3800SL is a single package. The device is mo functions. The BTS3800SL is especial Table 1 Product Summ Drain voltage ¹⁾ Maximum Input Voltage Maximum On resistance at Typical On-State resistance Nominal load current Minimum Current threshold Single Clamping Energy	channel Low Side power switch nolithically integrated with a N of ly designed as a protected relay of nary 150°C and 5V input voltage e at 25°C and 5V input voltage	$\begin{array}{c} & V_{\rm DS} \\ \hline V_{\rm N} \\ \hline R_{\rm DS(ON)} \\ \hline R_{\rm DS(ON)} \\ \hline I_{\rm D(norm)} \\ \hline I_{\rm D(oVL)} \end{array}$	additional protection and industrial applications. 41 V 5.5 V 1.6 Ω 0.8 Ω 350 mA 0.75 A
AEC Qualified Description The BTS3800SL is a single backage. The device is mo functions. The BTS3800SL is especial Table 1 Product Summ Drain voltage ¹⁾ Maximum Input Voltage Maximum On resistance at Typical On-State resistance Nominal load current Minimum Current threshold Single Clamping Energy	channel Low Side power switch nolithically integrated with a N of ly designed as a protected relay of nary 150°C and 5V input voltage e at 25°C and 5V input voltage	$\begin{array}{c} & V_{\rm DS} \\ \hline V_{\rm N} \\ \hline R_{\rm DS(ON)} \\ \hline R_{\rm DS(ON)} \\ \hline I_{\rm D(norm)} \\ \hline I_{\rm D(oVL)} \end{array}$	bitective functions in PG-SCT59 SFET and additional protection and industrial applications. 41 V 5.5 V 1.6 Ω 0.8 Ω 350 mA 0.75 A 65 mJ

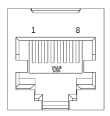
6.3 RS232-A (cash register)

CCV /

payment happen

RJ45 8-poles, high speed interface (default 115.2 kbps/ switchable up to 921.6 kbps), shielded, hardware handshake, max. cable length 100 cm.

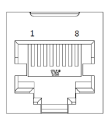
signal	pin
POWER_IN	1
RX	2
ТХ	3
MDB_WAKE	4
RTS	5
CTS	6
GND	7
GND	8



6.4 RS232-B COM

RJ45 8-poles, high speed interface (default 115.2 kbps/ switchable up to 921.6 kbps), shielded, hardware handshake, max. cable length 100 cm, software controlled supply voltage output to also supply **external components** besides communication.

signal	pin
POWER_OUT	1
RX	2
ТХ	3
MDB_WAKEUP	4
RTS	5
CTS	6
GND	7
GND	8

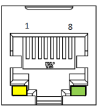




6.5 Ethernet

Ethernet is a common network protocol for local area network. The CCV IM30 has an Ethernet 10/100 Base-T port.

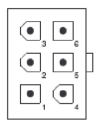
signal	pin
TX+	1
TX-	2
RX+	3
NC	4
NC	5
RX-	6
NC	7
NC	8



6.6 MDB-Slave

Multidrop Bus (MDB) is a communication protocol commonly used in the vending machines. The CCV IM30 has a MDB slave port that can communicate to a vending machine controller as well as accept an input voltage of 9V to 42V. MDB Master and MDB Slave to provide two separated MDB connectors with two separated communication ports. MDB level 1,2 and 3 are supported.

signal	pin
MDB PWR IN	1
MDB PWR GND	2
MDB-WakeUp	3
MDB-Master Receive	4
MDB-Master Transmit	5
MDB-Com Common	6



6.7 MDB-Master/ Executive/ I/Os

CCV .

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The CCV IM30 has a special 20-pin connector (Amphenol 69168) that functions as both MDB master port and executive port, and is also available for I/O's and switched voltage.

Signal	Pin	Application
MDB_PWR_IN	1	MDB
GND	2	MDB
V_OUT (unswitched)	3	I/O and switched voltage
GND	4	I/O and switched voltage
MDB_MASTER_RX	5	MDB
MDB_MASTER_TX	6	MDB
GND	7	MDB
GND	8	MDB
EXE_MASTER_RX+	9	EXE / power input
EXE_MASTER_TX+	10	EXE / power input
GND	11	EXE / power input
GND	12	EXE / power input
DIGI_IN4_H	13	I/O and switched voltage
DIGI_OUT2_H	14	I/O and switched voltage
DIGI_IN4_L	15	I/O and switched voltage
DIGI_OUT2_L	16	I/O and switched voltage
MDB_WAKEUP	17	MDB
V_OUT# (switched)	18	I/O and switched voltage
EXE_PWR_L	19	EXE / power input
EXE_PWR_N	20	EXE / power input

6.7.1 MDB-Master

This function is currently not yet supported.

6.7.2 Executive

The Executive protocol (also known as BDV 001 protocol) is a communication protocol used in the vending machines.

This function is currently not yet supported.

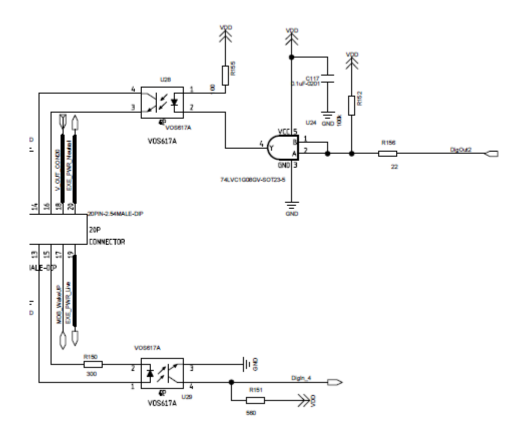


6.7.3 I/Os

The I/Os can be addressed by an Android app and used, for example, to activate a function on a control unit.

In the case of galvanically separated I/Os on the CON-20: DigOut2 and DigIn4 (2 pins each from the CON20 are required). See also the following diagrams.

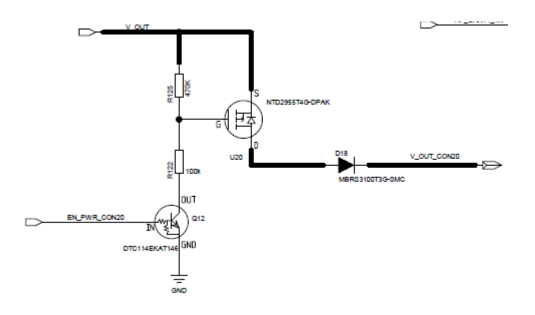
Internal circuit diagram of the galvanically separated I/Os (DigOut2 and Digin4):





Internal circuit diagram of the switched output voltage.

This switched voltage output at CON-20 (switched by EN_PWR_CON20) has the similar wiring as the voltage output at RS232B pin6 (switched by EN_PWR_COM).



6.8 USB

The CCV IM30 has an USB Host port available for use, it can accept 5V input to power the device.

USB-Host (type A)

signal	pin
VIN	1
D-	2
D+	3
GND	4





Manual CCV IM30

USB-OTG (type C)

signal	signal
A1 GND	B1 GND
A2 NC	B2 NC
A3 NC	B3 NC
A4 VBUS	B4 VBUS
A5 USB_ID	B5 USB_ID
A6 D+	B6 D+
A7 D-	B7 D-
A8 NC	B8 NC
A9 VBUS	B9 VBUS
A10 NC	B10 NC
A11 NC	B11 NC
A12 GND	B12 GND

6.9 AUX

The auxiliary jack is a term for a variety of analogue port usually made to transfer audio data. The CCV IM30 has a 3.5 mm auxiliary jack that can output a stereo audio signal and accept the input of a microphone.

CTIA Standard PIN assignment			
	L	Left audio signal	
R GND AUX	R	Right audio signal	
	GND	Chassis ground	
	AUX	Additional signal, e.g. microphone	

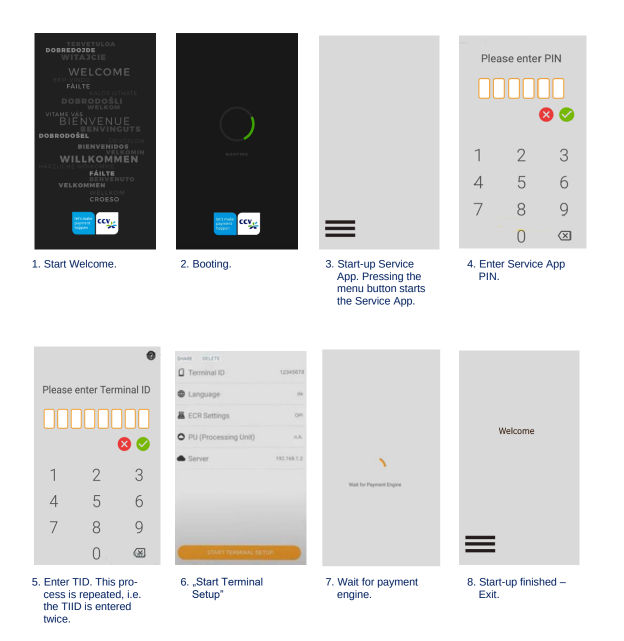
Image source: Wikipedia



7 Start-up with Service App

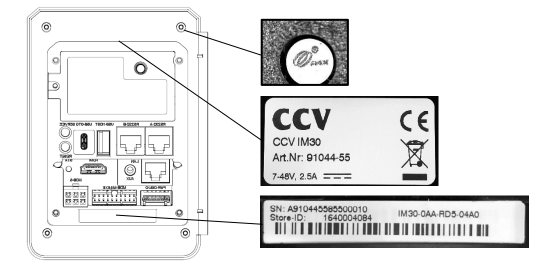
payment happen

To start the CCV IM30 Service App please use the password "436376".





8 Labels and seals



9 FCC Compliance Statement

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

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

WARNING

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 ratio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one 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.

CAUTION

Any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate this equipment.

RADIATION EXPOSURE

This device complies with FCC radiation exposure limits for general environments.



External Antenna

WCDMA Band V - 2.3 dBi WCDMA Band II - 2.3 dBi WCDMA Band IV - 2.3 dBi LTE Band 2 - 3.4 dBi LTE Band 4 - 3.4 dBi LTE Band 5 - 3.4 dBi LTE Band 12 - 3.4 dBi LTE Band 13 - 3.4 dBi LTE Band 17 - 3.4 dBi LTE Band 66 - 3.4 dBi LTE Band 71 - 3.4 dBi

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distances 20 cm between the radiator include antenna & your body.

10 CE Declaration of Conformity

Hereby declares CCV Germany GmbH the accordance of the radio equipment CCV IM30 to the directive 2014/53/EU.

The complete texts of the EU declarations of conformity are available on following internet address: https://www.ccv.eu/de/download-bar/

11 Datasheet

Product	CCV IM30		
Part Number:	03385-55	03397-55	
Configuration Opt	ions		
LAN	Х	Х	
Bluetooth	Х	Х	
WiFi	Х	Х	
RF Modem	Х	-	
Power supply			
Supply Voltage	7 - 48 VDC via main power connector 7V - 48V DC via MDB Slave 7V - 48V DC via RS232 19V - 30V AC via Executive and optional MEI cable		
Power Con- sumption**	Full Operation: < 650 mA peak without active 4G modem Power Save Mode: typ. 6mA in without active 4G modem Max. power 700mA@12V	Full Operation: < 500 mA peak Power Save Mode: typ. 5mA	
Wake-Up	Hands-free via integrated Proximity sensor, <8cm Magnetic stripe card swipe Contact Card insertion Wake-up line via MDB, RS232 and the 20pin Telemetry connector		
Processing Powe	r		
µController	Quad-core Cortex-A53, 1.2GHz		



Product	CCV IM30		
Part Number:	03385-55	03397-55	
OS	PayDroid Powered by Android 7.1		
Memory	2GB LPDDR3, 8GB Flash		
Interfaces			
RS232	2x RS232, RJ45		
USB	USB Host, USB Type A USB OTG, USB Type C		
LAN	LAN, 100MBit, RJ45		
WLAN	2.4/5GHz WiFi integrated	2.4/5GHz WiFi integrated	
RF Modem	4G integrated global roaming capable	Optional 4G modem field integration ready	
MDB	MDB Slave MDB Master, via 20pin Telemetry connector		
Executive	Executive Master, via 20pin Telemetry connector, MEI and BDV compliant		
Video	1x HDMI		
Audio	integrated loudspeaker 1x AUX, 3,5mm TRRS audio jack for loudspeaker and microphone		
	1x Output switched GND, max. 350mA driver capability		
Digital I/Os	3x Input switched GND, max.0.5mA, <0.5VDC @ LOW state		
	1x potential free Output 1x potential free Input 2x S/W controllable power outputs		
CAM analysta	2x on-board 3FF sockets	2x on-board 3FF sockets	
SAM sockets	2 x 3FF sockets via 4G RF modem		
User Interfaces			
Status LEDs	1 RGB status LED on reverse side 1 RGB heartbeat LED		
Display	5 inches TFT color touchscreen 720 x 1280 pixels, IPS Brightness > 600 nits		
Display	Anti-glare surface Great readability under sunlight conditions		
Contactless			
Card	13.56MHz, ISO 14443, NFC		
Contact Card	ISO 7816		
Magnetic Stripe	Tracks 1-3, ISO 7813		
Bluetooth	Integrated BLE 5.0		
QR Scanner	0.3 MP, Reads 1D&2D codes, LED illuminated		
Camera	2.0 MP		
Environmental Co	nditions & Certifications		
Operating Tem-	-20° to +70°C (-4°E - 158°E)		
perature Range	-20° to +70°C (-4°F - 158°F)		
Storage Tem-	-30 to +70°C (-22°F - 158°F)		
perature Range	-30 10 T/0 C (-22 F - 130 F)		
Operating Hu-	5% 95% RH non condensing		
midity Range			
Shock	IK08		
Vibration	Compliant to IEC 60068-2-6		
Ingress Protec-	IP 55		
tion Class			
Flammability	V2 according to UL94,IEC 60695-11-10, -20		
rating			
UV stability	F1 compliant to UL746C		
Scratch Re-	7H Display Mohs hardness		
sistance			
Casing Material	Polycarbonate S-2000		
& Color	Pantone black c		
Mechanics		Comm v 21 Emm at mashing fraget	
Dimension	W x H x D (mm): 105mm x 146mm x 31,5mm at machine front		
Front Diana	W x H x D (mm): 82.2mm x 107.2mm x 25.2mm within machine		
Front Plane	W x H (mm) 82.2 x 107.2, de-facto industry standard and W x H (mm) 86.4 x 108.7, EVA EPS 2.1 compliant		
Cut-out	W X H (HIII) 00.4 X 100.7, EVA EFO 2.1 COMpilant		



Product	CCV IM30		
Part Number:	03385-55	03397-55	
Weight	481 g ± 5%, including 4G RF modem, with- out cables and mounting material	454 g \pm 5%, without cables and mounting material	
Certifications & Compliances			
Payments & Se- curity	PCI PTS 5.x EMVCo Contact L1&L2 EMVCo Contactless L1 & L2 MasterCard payPass Visa payWave American ExpressPay Discover D-PAS		
Regulatory	CE, UL, FCC, RoHS		
Closed Loop Technologies***	Mifare [®] FeliCa [®] serial number only HID iClass [®] serial number only		

* Only available until all certifications have been granted

** All power consumption values based on 12V DC supply

*** serial number only, full technology support via corresponding S/W update, potentially additional specific SAMs might be required