

## PROGRAMMING SOFTWARE



**SSW500**  
Solution Link  
Programming  
Software  
(3 Licenses)  
F.01U.271.750



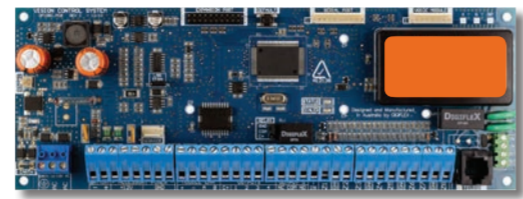
**SCM910**  
Direct Link  
Programmer Interface  
F.01U.316.497

Solution 6000 can be programmed by installers using the above Direct Link Interface and Solution Link software, or for smaller systems using connected Keypads.



**SSW501**  
Site Manager  
End User  
Software  
(1 License)  
F.01U.294.862  
Requires  
**SCM751**

## PANEL BOARD



**SCC610**  
Solution 6000 PCB  
F.01U.294.849

**SCC615**  
Solution 6000 PCB  
(NO-DIALER)  
F.01U.294.849  
Use with **SCP737**

**PANEL FEATURES:**  
> 16 programmable zones (expand to 144)  
> 990 user codes with RF keyfobs  
> 16 access doors or LAN readers  
> Up to 40 outputs  
> Integrated alarm and access

## COMMUNICATION MODULES

**SCM751**  
Plug On IP  
Module  
F.01U.271.877



Any of the 6000 IP Modules can be installed.

IP via Wi-Fi is available when the Wi-Fi enabled keypad is used.

MyAlarm modules are on monthly plans.

**SCM368**  
BYO Single Sim + IP  
4G GSM/GPRS



**SCMY367**  
MyAlarm Single Sim + IP  
4G GSM/GPRS  
MY367AU



**SCMY368**  
MyAlarm Dual SIM + IP  
4G GSM/GPRS  
MY368AU



**SCM746**  
BYO Dual Sim  
4G GSM/GPRS  
F.01U.271.876



**SCMY745**  
MyAlarm Single Sim  
4G GSM/GPRS  
MY745AU



**SCMY746**  
My Alarm Dual Sim  
4G GSM/GPRS  
MY746AU



## KEYPADS & SMART CARD READERS



**SCP736**  
Graphic Keypad +  
Smart Card Reader  
F.01U.403.612



**SCP737**  
Graphic Wi-Fi Keypad +  
Smart Card Reader  
F.01U.403.613



**SCP799**  
Service  
Keypad  
Installer Tool  
F.01U.276.909

Up to 16 keypad devices of any type can be installed including Keypads, Readers and Weigand to LAN Interfaces.



**SCP155**  
External Keypad +  
Smart Card Reader  
F.01U.344.559



**SCP156**  
Slim External Keypad +  
Smart Card Reader  
F.01U.359.721



**APR116 White or APR115 Black**  
External / Internal  
Smart Card Reader  
F.01U.294.866 (W)  
F.01U.294.865 (B)

**APR350**  
ISO Smart  
Card  
F.01U.294.868



**APR301**  
Smart Card  
Token  
F.01U.294.867



**APR370**  
Dual Smart Card +  
EM Format Token  
F.01U.316.496



**APR365**  
Smart Card  
Adhesive  
F.01U.294.869



## WIRELESS RECEIVERS & DEVICES



**SWUSTR**  
RADION STR2  
Wireless Receiver  
F.01U.318.378

1 only per system  
(unless using SCM195)



**SCM195**  
Multi RF Receiver  
Interface  
F.01U.271.513  
1 per panel. Supports  
up to 3 SWUSTR.



**SWURS**  
Radion RF Universal  
Reed (With Contacts)  
F.01U.253.619



**SWUPIR**  
Radion RF PIR  
F.01U.253.615



**SWUDT**  
Radion RF Pet  
Friendly PIR  
(up to 45 kg)  
F.01U.253.614



**SWURS1**  
Radion RF Reed  
(No External Contacts)  
F.01U.253.611



**SWUSTRR**  
Stand-alone Radion  
HCR-BU2 2ch Wireless  
Relay Module  
2035

Compatible with all  
Radion Remotes



**SWU3334M**  
HCT-4UL Metal 4 Button  
Remote With Slide  
F.01U.271.583



**SWURSF**  
Radion RF Reed  
Flush Mount  
F.01U.253.612



**SWUPT1**  
Radion RF 1 Button  
Panic Transmitter  
F.01U.253.618



**SWUPT2**  
Radion RF 2 Button  
Panic Transmitter  
F.01U.253.613



**SWUGB**  
Radion RFGB RF  
Glass Break Detector  
F.01U.253.613

## SMART LAN BASE RECEIVERS, REMOTES & STAND ALONE RECEIVERS/RELAYS

**SWD120**  
SMART RF LAN Base  
Station 2-Way Receiver  
F.01U.359.236



A total of four  
SWD120 and/or  
SWD121 Lan  
Base Receivers  
can be installed  
on the LAN with  
one Solution  
6000 panel.

**SWD121**  
SMART RF 2-Way LAN  
Receiver with 4 Outputs  
F.01U.384.254



**SWD110**  
SMART RF 5-Button  
2-Way Keyfob  
F.01U.359.234



**SWD110FK**  
Colour Fascia Kit to  
Suit RF110 Keyfobs  
F.01U.359.235



**SWD159**  
2 Channel Smart RF  
Stand Alone Receiver  
F.01U.359.237



**SWD160**  
2 Channel Smart RF  
Relays  
F.01U.384.255



## WIRED DETECTORS



**SDG2P**  
Blue Line  
Gen2 PIR  
F.01U.364.870



**SDG2Q**  
Blue Line Gen2  
Quad Dual PIR  
F.01U.134.144



**SDG2T**  
Blue Line Gen2  
Tritech Microwave  
& PIR Pet Friendly  
F.01U.123.717



**SD936**  
Ceiling Mount  
360 Degree PIR  
4.998.800.224



**SDPD**  
Pro Series  
TriTech PIR  
(Non-Pet)  
F.01U.025.758



**SD850**  
Outdoor  
TriTech PIR  
4.998.155.081

## SIREN & BATTERY KITS



**SASBF**  
Slim External / Flush Internal



**SASBS**  
Slim External / Surface Internal



**SASHF**  
Horn External / Flush Internal



**SASHS**  
Horn External / Surface Internal

**Kits include Battery & Plug Pack**

## DOWNLOAD, SAVE, BOOKMARK INSTALLATION GUIDES & CHEATSHEETS



Solution 6000  
Installation Guide



Setting up the RF120  
Smart Receiver



Bosch Panel Firmware  
Upgrade Guide



Solution 6000  
Cheat Sheet



Solution Panels  
Firmware



iFob Control Getting  
Started Guide

To access manuals, cheat sheets, software and firmware updates, and regular specials, register on our website. See QR below.

## METAL ENCLOSURE

**SMWM**  
Small Metal  
Enclosure



**SMW350**  
Medium Metal  
Enclosure



**SMW730**  
Large Metal  
Enclosure



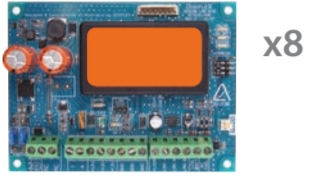
Register  
to access  
our trade  
web portal



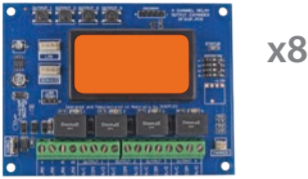
Monthly  
specials  
for trade  
accounts

## LAN MODULES, EXPANDERS, ISOLATORS & INTERFACES

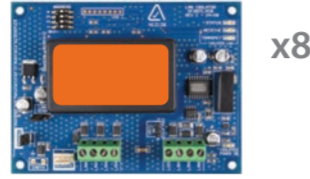
**SCM720**  
1 AMP LAN Power Supply & Battery Charger Module  
F.01U.271.517



**SCM710**  
4 Way LAN Relay Output Expander Module  
F.01U.271.516



**SCM797**  
LAN RS485 Isolator Module  
F.01U.275.885

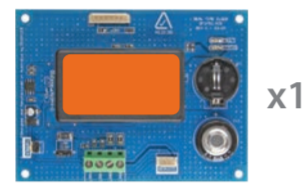


Up to 8 LAN Isolator modules can be connected. Isolators provide electrical isolation between LAN segments reducing the chance of surge damage. Isolators can also be used to increase the total LAN length beyond 1200m.

**SCM796**  
Wiegand to DF RS485 LAN Module  
F.01U.287.314



**SCM760**  
Real Time Clock Module  
F.01U.275.884



**SCM430**  
LAN to Ethernet Converter Module  
F.01U.294.860

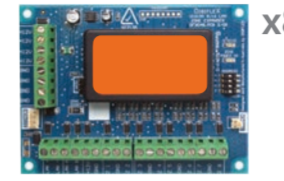


**SCM723**  
LAN 5 Amp P/S Module with Dual Battery Chargers  
F.01U.294.894

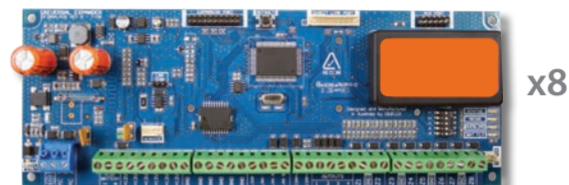
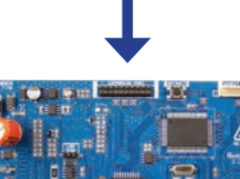


The CM723B can be easily installed inside the CM350, MW720B and MW730B enclosures.

**SCM704**  
8/16 LAN Zone Expander  
F.01U.271.515



**SCM707**  
8 Zone Piggy Back Expander  
F.01U.275.888



**SCM705**  
8/16 Universal LAN Zone Expander PWA Only  
F.01U.275.880

Up to 8 zone expanders of any type can be connected to the system. When using Single or Alarm & Tamper EOL, the SCM707 can be installed to provide 16 zones on the SCM705 Expander. The SCM707 cannot be installed when using split EOL monitoring.

Max panel zone count configuration is:  
Single EOL = 136  
Alarm & Tamper = 136  
Split EOL = 144



Wiegand to LAN Interface can support 3rd party (HID) readers up to 40 bits.

### POLE RELAYS



**SRL001**  
Relay Single Pole 2052



**SRL002**  
Relay Double Pole MR2

### PERMACONN COMMS MODULES

**SPM24**  
4G Permaconn PM24 Single Sim



**SPM454G**  
4G Permaconn PM45-4G Dual Sim IP



**SCM439**  
USB powered Desktop Reader Interface for DF MiFare Smart Card tokens.  
F.01U.321.682



For use with Solution Link and Site Manager Software packages to allow user credentials to be learnt at the PC.

**SCM255**  
Panel Default Unlock Key  
F.01U.271.514



Allows full default for Bosch 16+ and 64. Allows for Installer Code defaulting for Bosch 6000. One time use only.

### RADION RECEIVER & 2 REMOTES KIT



**SWURFKM**  
Radion Receiver with 2 x 4-channel Metal Remotes (SWU3334M)  
F.01U.271.832



### UNIVERSAL ZONE EXPANDER KIT

**SCM705K**  
Universal Zone Expander Kit with Battery, Plug Pack and Metalwork  
F.01U.275.880



### WIRED REED SWITCHES

**RSRDM**  
Roller Shutter Switch  
BSD-3013



**RSSW (white or G (grey))**  
Surface Mount with Screw Terminals  
RSSW / RSSG



**RSF6W (white) or B (brown)**  
Flush Mount 6 mm  
BR-1012WH or BR



**RSF10W (white) or B (brown)**  
Flush Mount 10 mm  
BR-1012WH or BR



**RSF20W or B**  
Flush Mount 20 mm  
BR-1021WH or BR



**RSF25W or B**  
Flush Mount 25 mm  
BR-1022WH or BR



Solution 6000 main components such as Panel Boards, Communication Modules, LAN Modules, Isolators and Expanders as well as Keypads are designed and made in Australia.



Key components of Bosch Alarm Systems (excluding accessories and wired reeds) come with a 3-Year Warranty.



MyAlarm Smart device apps are available to enhance alarm reporting and provide real-time control of system areas, outputs and doors.

Various plans are available including a one-off payment or monthly recurring revenue options. The plans provide various alarm control and reporting options.

More information can be found in the app stores or on the MyAlarm web site: [www.myalarm.com.au](http://www.myalarm.com.au).



iFob Control

	No Plan	iFob Control	iFob Control Pay Once	Reporting Lite	Reporting Lite Plus	Back to Base - SIM	Reporting Lite Plus - SIM
iFob Control App	-	✓	✓	✓	✓	✓	✓
Assisted Solutionlink	-	✓	✓	✓	✓	✓	✓
Base Station Reporting	-	-	-	-	✓	✓	✓
Personal Reporting	-	-	Up to 10 Push Rules (limited to 100 notifications per month)	Up to 10 Rules (Email, Push, or SMS)	Up to 10 Rules (Email, Push, SMS, or Voice)	-	Up to 10 Rules (Email, Push, SMS, or Voice)
Polling (12 Hour)	-	-	-	✓	✓	✓	✓
Yearly Billing Option	-	✓	-	-	✓	✓	✓
MyAlarm SIM included	-	-	-	-	-	✓	✓
	Select Plan	Select Plan	Select Plan	Select Plan	Select Plan	Select Plan	Current Plan



Register to access our trade web portal



Monthly specials for trade accounts