

An introduction to.....



Syncro AS Overview

The Syncro AS is the latest powerful and versatile Single or two Loop Analogue Addressable Fire Control Panel from Kentec Electronics Limited. If desired, one loop versions of Syncro AS can be field upgraded to two loops with an additional loop card**.

With the mature multi loop Syncro software at its heart, the Syncro AS benefits from many years of development and refinement to provide a Fire Control Panel of outstanding and unchallenged robustness, versatility and flexibility.

Syncro multi-loop fire panel users will immediately be familiar with the features and functionality of the Syncro AS panel. It has the same display, help screens, menus, configuration options and controls as the Syncro panel range with all of the power and flexibility that comes from compatibility with other components of the multi-loop Syncro system and peripherals.

This ensures that for those familiar with Syncro multi-loop panels, no retraining is required.

Syncro AS fully supports all devices from the leading, open protocol detector manufacturers and can be supplied with Apollo (S90/XP95 /Discovery), Argus Spectrum (Vega) or Hochiki (ESP) loop drivers, all capable of providing up to 400 milliamps of loop current for the most demanding applications.

An integral three Amp power supply and temperature compensated battery charger provides ample power for the two, 1 Amp rated standard sounder outputs, loop powered sounders and other devices.

Syncro AS is also available as a Lite version offering a very cost effective solution for smaller standalone installations requiring only one detection loop. The Lite does not support the following: Second loop, Printer output, Networking and connection of I/O boards or the View repeater.

Connectivity

Syncro AS connects seamlessly to other Syncro AS, or Syncro multi-loop panels and repeaters via the fully fault tolerant and robust Syncro network.

The Syncro AS supports all Syncro serial bus peripherals such as View repeaters, 16 channel I/O boards, Relay boards, Sounder boards and Conventional Zone boards to provide an additional 512, fully programmable points.

16 zonal LED indicators are provided as standard and the panel will support up to 500 network wide software zones as per Syncro multi-loop panels.

Powerful Software

The simple and intuitive Loop Explorer configuration utility has been updated to include support for the Syncro AS providing the powerful cause and effect functionality familiar to Syncro multi-loop panel users. The Guide graphics system or a modem for remote system interrogation by telephone lines may also be connected to Syncro AS panels via the RS232 serial connection.

All of the above combined with a host of different language options (including those with Cyrillic characters) produce an outstanding and competitive, world class fire alarm control panel.

Ease of Installation

The elegant and simple construction of the panel enables the chassis to be completely dismantled by removing just two screws. The outer cover can also be detached by removing two hinge pins making first fix installation very simple and enabling the sensitive electronic parts to be stored safely for re-fitting at the commissioning stage.

Housed in the same installer-friendly and attractively styled enclosure as the popular Sigma CP (Conventional) and Sigma XT (extinguishant) range of fire control panels, Syncro AS combines compact and practical styling with the programming power and connectivity normally associated with much larger systems.

Additional Facilities

ГГГГГ

Mor

Event

Syncro AS is also available in a larger enclosure (M3) that incorporates a second aperture, which allows additional equipment to be added. As well as the thermal printer option, Kentec offers a range of add on's for the Syncro AS that can be used to provide additional rotary switches, key switches, or push buttons. These are available with or without LED indicators.







Fire Alarm (

Syncro AS in larger enclosure with printer

۲



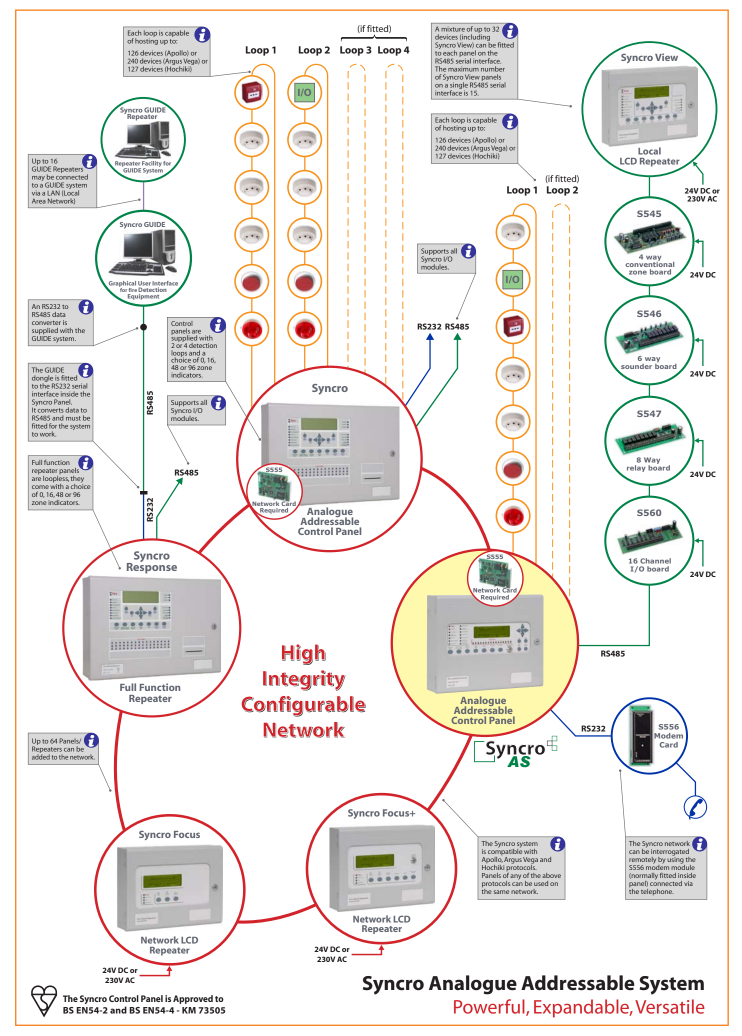
Optional Printer module Can be retrofitted to any M3 sized enclosures

> Options with and without Enable Keyswitch available



Syncro AS Fully flush version

Example System Schematic



The following matrix shows a full comparison of the features of the Syncro AS Lite versus the Syncro AS.

Display240 x 64 pixels graphical240 x 64 pixels graphicalProtocolsApollo, Argus Vega or HochikiApollo, ArgusAux. 24V supplyS00mAS1Loop current400mA44Programmable inputsS as standardS as standardProgrammable relaysAlert, Evacuate, Silence, Reset, FaultAlert, Evacuate, Silence, Reset, FaultStandard remote control inputsAlert, Evacuate, Silence, Reset, FaultAlert, Evacuate, Silence, Reset, FaultExternal 24V supply inputStandardStandardSounder outputs2 fused at 1A each. Fully programmable2 fused at 1A eachSounder outputsS00 eventsS00Soral indicators11 (PC)4 (Printer+Expansit)Number of fire zonesS000 eventsS00Zonal indicators16CorsInternal PrinterNot availableCorsBS5839-1 compliant as standardYesS00Lockable enclosureYesS00Vandal resistant displayYesSerial bus or noProgrammable I/O module serial busNoneSerial bus or noProgrammable I/O module serial busNoneSerial bus or noProgrammable I/O module serial busYesSerial bus or noProgrammable I/O module	or 2 ixels graphical
ProtocolsApollo, Argus Vega or HochikiApollo, ArgusAux. 24V supply500mA50Loop current400mA44Programmable inputs5 as standard5 as standardProgrammable inputs3 as standard3 as standardProgrammable relays3 as standard3 as standardStandard remote control inputsAlert, Evacuate, Silence, Reset, FaultAlert, Evacuate, Silence, Reset, FaultExternal 24V supply inputStandard5 tandardCurrent available from PSU3A2 fused at 1A each. Fully programmableSounder outputs2 fused at 1A each. Fully programmable2 fused at 1A eachSerial ports1 (PC)4 (Printer+Expansit)Number of fire zones500500Zonal indicators16500Internal PrinterNot available500ENS4-2 and ENS4-4 compliantSerial MarchLockable enclosureYes14Vandal resistant display14YesNuthiple language supportYes500Programmable I/O module serial busNoneSerial bus or inProgrammable I/O module serial busNoneSerial bus or inNetworkNoneSerial bus or inSingle board constructionYes14	
Aux. 24V supply500mA61Loop current400mA44Programmable inputsG 3 as standard6 3 as standardProgrammable relaysAlert, Evacuate, Silence, Reset, FaultAlert, Evacuate, Silence, Reset, FaultStandard remote control inputsAlert, Evacuate, Silence, Reset, FaultAlert, Evacuate, Silence, Reset, FaultExternal 24V supply inputG 3 as5 asCurrent available from PSU2 fused at 1A each. Fully programmable2 fused at 1A eachSounder outputs2 fused at 1A each. Fully programmable2 fused at 1A eachSerial ports1 (PC)4 (Printer+Expansi)Number of fire zones50016Zonal indicators16500Internal PrinterNot available6 000Internal PrinterYes10Lockable enclosureYes1Vandal resistant displayYes1Nuthiple language supportStandard, utProgrammable I/O module serial busNoneSerial bus or inNonex3 NoneSerial bus or inProgrammable I/O module serial busNoneSerial bus or inSingle board constructionYes10Single board constructionYes10Single board constructionYes10Single board constructionYes10YesYes10Single board constructionYes10YesYes10YesYes10YesYes10Yes <t< td=""><td></td></t<>	
Loop current400mA44Programmable inputsG S as standardG S as standardProgrammable relaysAlert, Evacuate, Silence, Reset, FaultAlert, Evacuate, Silence, Reset, FaultStandard remote control inputsAlert, Evacuate, Silence, Reset, FaultAlert, Evacuate, Silence, Reset, FaultExternal 24V supply inputG StandardStatdardCurrent available from PSUJ StandardQ fused at 1A each. Fully programmableSounder outputs2 fused at 1A each. Fully programmable2 fused at 1A eachSerial portsG S00Q frinter+ExpansiNumber of fire zonesS00S00Zonal indicatorsInfoG S00Internal PrinterNot availableG S00Internal PrinterG S00 eventsS S00Internal PrinterG S00 eventsG S00Internal PrinterInternal YesG G GVandal resistant displayG S00G G GNutiple language supportG S00 eventsG G GRepeatersNoneStandard, QNutrokIntonaciG G GSigle board constructionG G GG G GSigle board constructionG G GG G GSigle board constructionG G GG G G	s vega or Hochiki
Programmable inputsS as standardS as standardProgrammable relaysG as standardG as standardG as standardStandard remote control inputsAlert, Evacuate, Silence, Reset, FaultAlert, Evacuate, StandardCurrent available from PSUG as at a standardCurrent available from PSUStandard ach. Fully programmable2 fused at 1A each. Fully programmable2 fused at 1A eachSounder outputs2 fused at 1A each. Fully programmable2 fused at 1A eachAlert, Evacuate, StandardSerial ports1 (PC)4 (Printer+ExpansiNumber of fire zones500CoreStandardZonal indicators16SounderStandardInternal PrinterNot availableStandardStandardStassel and ENS44 compliantStandardStandardStandardNuthiple language supportGStandard, uStandard, uProgrammable I/O module serial busStandard, uNoneUp toStandardStandard, uStandard, uStandard, uNetworkAnoneStandard, uStandard, u	00mA
Programmable relays3 as standard3 as standardStandard remote control inputsAlert, Evacuate, Silence, Reset, FaultAlert, Evacuate, EExternal 24V supply inputStandardStandardCurrent available from PSU2 fused at 1A each. Fully programmable2 fused at 1A eachSounder outputs2 fused at 1A each. Fully programmable2 fused at 1A eachSerial ports1 (PC)4 (Printer+Expansi)Number of fire zones3 as standarda as standardZonal indicators16a as standardEvent logS00 events500Internal PrinterNot availablea as standardENS4-2 and ENS4-4 compliantAlert, Yesa as standardMuthiple language supportGYesa as standard, and	00mA
Standard remote control inputsAlert, Evacuate, Silence, Reset, FaultAlert, Evacuate,External 24V supply inputStandardStandardCurrent available from PSU3AImage: StandardSounder outputs2 fused at 1A each. Fully programmable2 fused at 1A eachSerial ports1 (PC)4 (Printer+ExpansiNumber of fire zones500Image: StandardZonal indicators116Image: StandardEvent log500 events500Internal PrinterNot availableStandardENS4-2 and ENS4-4 compliantStandardImage: StandardNuthiple language supportImage: StandardStraid Standard, undProgrammable I/O module serial busImage: Standard, undStraid Standard, undNetworkImage: Standard, undImage: Standard, undStandard, undYesImage: Standard, und </td <td>standard</td>	standard
External 24V supply inputStandardStandardCurrent available from PSU3ACurrent available from PSU2 fused at 1A each. Fully programmable2 fused at 1A eachSounder outputs2 fused at 1A each. Fully programmable2 fused at 1A each2 fused at 1A eachSerial ports1 (PC)4 (Printer+Expansi2 fused at 1A eachNumber of fire zones300 events300100Zonal indicators16300300Internal Printer500 events300300Internal Printer300 events300300Internal Printer <td>standard</td>	standard
Current available from PSU3A4Sounder outputs2 fused at 1A each. Fully programmable2 fused at 1A eachSerial ports1 (PC)4 (Printer+ExpansiNumber of fire zones5004Zonal indicators16500Event log500 events500Internal PrinterMot available500BS5839-1 compliant as standardYes500Lockable enclosure10Yes10Vandal resistant display61010Nuthiple language support10Yes10Programmable I/O module serial bus10None10Syear warranty3Yes10Syear warranty10Yes10Syear warranty10Yes10Sonder construction10Yes10	Silence, Reset, Fault
Sounder outputs2 fused at 1A each. Fully programmable2 fused at 1A eachSerial ports1 (PC)4 (Printer+Expansion)Number of fire zones50016Zonal indicators16500Event log500 events500Internal Printer6 Not available500S5839-1 compliant as standard96Lockable enclosure1010Vandal resistant display610Nutliple language support1010Programmable I/O module serial bus1010Stewartanty1010	andard
Serial ports1 (PC)4 (Printer+Expand A (Printer+Exp	3A
Number of fire zones500Zonal indicators16Event log500 eventsInternal PrinterNot availableS55839-1 compliant as standardYesEN54-2 and EN54-4 compliant14Lockable enclosureYesVandal resistant displayYesRepeatersNoneProgrammable I/O module serial busNone3 year warrantyYesSingle board constructionYes	n. Fully programmable
Zonal indicators16Zonal indicators16500Event log500 events500Internal PrinterNot availableCostBS5839-1 compliant as standardYesCostEN54-2 and EN54-4 compliantYesCostLockable enclosureYesCostVandal resistant displayYesCostNultiple language supportYesCostProgrammable I/O module serial busNoneStandard, utNetworkYesUt po3 year warantyYesUt poSingle board constructionYesCost	on I/O + PC + Network)
Event logGood eventsGood eventsInternal PrinterNot availableGood eventsGood eventsBS5839-1 compliant as standardYesGood eventsGood eventsEN54-2 and EN54-4 compliantYesGood eventsGood eventsLockable enclosureYesGood eventsGood eventsGood eventsNundal resistant displayYesGood eventsGood events<	500
Internal PrinterNot availableCorrBS5839-1 compliant as standardYesImage: StandardImage: Standar	16
BS5839-1 compliant as standardYesAEN54-2 and EN54-4 compliantYesIILockable enclosureYesIIVandal resistant displayYesIIMultiple language supportYesIIRepeatersNoneSerial bus or noNetworkNoneUp to3 year warrantyYesISingle board constructionYesI	events
EN54-2 and EN54-4 compliantYesLockable enclosureYesVandal resistant displayYesMultiple language supportSerial bus or noRepeatersNoneSerial bus or noProgrammable I/O module serial busNoneUp to3 year warrantyYesUp toSingle board constructionYesImplicit to on to	t option
Lockable enclosureYesVandal resistant displayYesMultiple language supportYesRepeatersNoneProgrammable I/O module serial busNoneNetworkNoneSigle board constructionYes	Yes
Vandal resistant displayYesMultiple language supportYesRepeatersNoneProgrammable I/O module serial busMoneNetworkNone3 year warrantyYesSingle board constructionYes	Yes
Multiple language supportYesRepeatersNoneSerial bus or noProgrammable I/O module serial busNoneStandard, undNetworkNoneUp to3 year warrantyYesStandard, undSingle board constructionYesStandard, und	Yes
RepeatersNoneSerial bus or nProgrammable I/O module serial busNoneStandard, uNetworkNoneUp to3 year warrantyYesSingle board construction	Yes
Programmable I/O module serial busNoneStandard, uNetworkNoneUp to3 year warrantyYesStandard, uSingle board constructionYesImage: Standard, u	Yes
NetworkNoneUp to3 year warrantyYesImage: state sta	etwork connected
3 year warranty Yes Single board construction Yes	p to 512 points
Single board construction Yes	64 nodes
	Yes
Facily removable equipment chaosic	Yes
Easily removable equipment chassis Yes	Yes
Compatible with Syncro network No	Yes
Syncro based user interface Yes	Yes
Network nodes None	64
Real time clock with daylight savings Yes	Yes
Compatible with modem Yes	Yes
Compatible with Syncro GUIDE Graphics System Yes	Yes
Loop Explorer Software and download lead Yes	

Syncro AS technical specifications chart.

Item	Electrical Rating	Comment
Mains supply	230V AC 50Hz +10% - 15%	Standard European mains connection
Mains supply fuse	1.6 A (F1.6A L250V)	Replace only with similar type
Power supply rating	3A total including battery charge 28V +/- 2V	
Maximum ripple current	200 mV	
Maximum battery size (M2 enclosure)	Two 12V 9Ah sealed lead acid	17Ah maximum battery size in M3 enclosure
Battery charge voltage	27.6V DC nominal (temperature compensated)	· · · · · · · · · · · · · · · · · · ·
Battery charge current	0.7A maximum	Modulated DC
Battery fuse	20mm, 3.15A glass	Replace only with similar type
Current draw in mains fail (after backlight off)	130 mA	Without network card or ancillary boards
Current draw in alarm condition	300 mA	Excluding sounders and loop sounders
Maximum current draw from batteries	3A	With main power source disconnected
Number of loops	1	1 only on Lite version
Zone indicators	16	Red LEDs via light guide
Software zones	500	Network wide
Device text assignment	40 characters per sub-address	Up to 800 sub-addresses
Aux 24V output	Fused at 500 mA with electronic fuse	200 mA maximum continuous load
Sounder outputs	Two at 21 to 28V DC fused at 1A with electronic fuse	Voltage reversing, programmable
Sounder end of line device	10K 5% 0.25W resistor	Supplied in terminals
Fault relay contact rating	5 to 30 V DC 1A maximum	Volt free changeover, programmable
Fire relay contact rating	5 to 30 V DC 1A maximum	Volt free changeover, programmable
Alarm relay contact rating	5 to 30 V DC 1A maximum	Volt free changeover, programmable
Maximum loop current	400 mA	
Loop Protocols	Apollo (S90, XP95, Discovery), Argus Vega, Hochiki ESP	Supports all devices
Remote control inputs types	Fault, Reset, Alert, Evacuate, Silence	All inputs programmable for any event type
Remote control input stypes	Switched 0V via 50 ohms maximum resistance	i in inputs programmable for any event type
Serial I/O bus	RS485 multi-drop - 1200 metres maximum	Up to 512 additional program. Inputs/Outputs (Not available on Lite version)
Networking	RS485 fault tolerant ring	Up to 64 panels and repeaters, any or all peer to peer or master/slave (Not available on Lite version)
Network card current during mains fail	58 mA	Not applicable in Lite version
Event log	Up to 1000 events	Stored in non-volatile memory
Timekeeping	Real time clock with automatic daylight savings adjustment	March to October
Printer	ASCII, RS232, 19200, 8, N, 1	Optional 40 column thermal printer, (larger enclosure only) (Not available on Lite version)
PC/ Modem/ Graphics port	10 way connector compatible with Kentec download lead	RS232, 19200, 8, N, 1
PC configuration	Loop Explorer V4.60 onwards	Not compatible with older versions
Firmware	Flash memory	Can be updated on site
Display	240 x 64 pixel graphics LCD and high brightness LEDs	
Languages	All western and Cyrillic characters	Contact supplier for full, up to date list
Terminal capacity	2.5mm ² solid or stranded cable	
Cabling	FP200 or equivalent (maximum capacitance 1uF, maximum inductance 1mH)	
Operating temperature range	-5 to 45 degrees Celsius	
Construction	Powder coated 1.2 mm mild steel	Standard size
Size (M2 enclosure)	385 x 310 x 90 (mm)	Panels with printer or additional modules
Size (M3 enclosure)	385 x 520 x 110 (mm)	
Finish (Lid and box)	BS 00 A 05 mid grey fine texture	
Finish (controls plate and labels)	RAL 7047 light grey	As per Sigma CP/XT range
Cabinet lock	Common key	As per Sigma CP/XT range
Enable controls keyswitch	Common key	As per Sigma CP/XT range











 Σ