

Lattice

What to order

Lattice Stand Alone

Lattice Controller
Ref. LATC003V1



⚠ IMPORTANT
Remember to fit a
TAMPER DETECTION
SWITCH.
Ref. SOLOTAMP01

MOUNTING TO GOOSENECK

Gooseneck
Ref. XGSN60000 inland
Ref. XGSN6GLV0 coastal

Adaptor Box
Ref. SOLOAKB0V1

Anti-Knock Shield
Ref. SOLOAKS0V1

12V DC Supply

POWER SUPPLY OPTIONS

Ref. CP121V1
+
Ref. CP4C

DOOR LOCK ||| OPTIONS
or
GATE/TRAFFIC BARRIER TRIGGER

⚠ IMPORTANT
Fit a SMARTSWITCH II
for a secure trigger
signal.
Ref. SMARTSW2V1

DOOR LOCK OPTIONS

Magnetic Lock

Mag lock kit, universal mount (12V DC, 300kg, low current draw <280mA, with door monitoring switch)	Ref. EMAG30012L
Mag lock kit, universal mount (12V DC, 400kg, 350mA, with door monitoring switch)	Ref. EMAG40012M
Quick mount bracket for easier side mount	Ref. UNIQUIKBRK
Z-Mount bracket for offset mounting	Ref. UNIZBRK000

Electric Door Strike with Teklock

Door strike, continuous	Ref. E5600
Door strike, Pre-impulse	Ref. E5610
Housing for door strike, unpainted	Ref. STRIKEBOX
Teklock mortice set	Ref. TEKLOCK
Teklock cylinder cover plate	Ref. TEKLOCKCOV
Housing for teklock, unpainted	Ref. TEKLOCKBOX

Electric Rim Lock

ISEO rimlock, universal (without pushbutton)	Ref. ISEO500705
CISA rim lock (inward opening with lockable pushbutton [RH - Right Hand, LH - Left Hand])	Ref. RIMCINPBRH
CISA rim lock (outward opening with lockable pushbutton [RH - Right Hand, LH - Left Hand])	Ref. RIMCOTPBRH
CISA eletrika rim lock, no button	Ref. CSETRIKA01
CISA eletrika rim lock, with button	Ref. CSETRIKA02

Contact CENTURION for further details and prices

1166.D.0.0009_1 What to order Lattice network_1

DOOR LOCK OPTIONS

Magnetic Lock

- Mag lock kit, universal mount (12V DC, 300kg, low current draw <280mA, with door monitoring switch) Ref. EMAG30012L
- Mag lock kit, universal mount (12V DC, 400kg, 350mA, with door monitoring switch) Ref. EMAG40012M
- Quick mount bracket for easier side mount Ref. UNIQUIKBRK
- Z-Mount bracket for offset mounting Ref. UNIZBRK000

Electric Door Strike with Teklock

- Door strike, continuous Ref. E5600
- Door strike, Pre-impulse Ref. E5610
- Housing for door strike, unpainted Ref. STRIKEBOX
- Teklock mortice set Ref. TEKLOCK
- Teklock cylinder cover plate Ref. TEKLOCKCOV
- Housing for teklock, unpainted Ref. TEKLOCKBOX

Electric Rim Lock

- ISEO rimlock, universal (without pushbutton) Ref. ISEO500705
- CISA rim lock (inward opening with lockable pushbutton [RH - Right Hand, LH - Left Hand]) Ref. RIMCINPBRH
- CISA rim lock (outward opening with lockable pushbutton [RH - Right Hand, LH - Left Hand]) Ref. RIMCOTPBRH
- CISA eletrika rim lock, no button Ref. CSETRIKA01
- CISA eletrika rim lock, with button Ref. CSETRIKA02

1000m Max cable run to end of network

MOUNTING TO GOOSENECK

Gooseneck
Ref.XGSN60000 inland
Ref.XGSN6GLV0 coastal

Adaptor Box
Ref. SOLOAKB0V1

Anti-Knock Shield
Ref. SOLOAKS0V1



IMPORTANT
Remember to fit a TAMPER DETECTION SWITCH.
Ref. SOLOTAMP01

12V DC Supply

2 WIRES

DOOR LOCK or GATE/TRAFFIC BARRIER TRIGGER

IMPORTANT
Fit a SMARTSWITCH II for a secure trigger signal.
Ref. SMARTSW2V1

POWER SUPPLY OPTIONS



MOUNTING TO GOOSENECK

Gooseneck
Ref.XGSN60000 inland
Ref.XGSN6GLV0 coastal

Adaptor Box
Ref. SOLOAKB0V1

Anti-Knock Shield
Ref. SOLOAKS0V1



IMPORTANT
Remember to fit a TAMPER DETECTION SWITCH.
Ref. SOLOTAMP01

12V DC Supply

2 WIRES

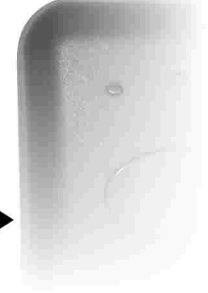
DOOR LOCK or GATE/TRAFFIC BARRIER TRIGGER

IMPORTANT
Fit a SMARTSWITCH II for a secure trigger signal.
Ref. SMARTSW2V1

POWER SUPPLY OPTIONS



Lattice Slave Head
(Max. 31)



RS485 (CAT5)

RS485 (CAT5)

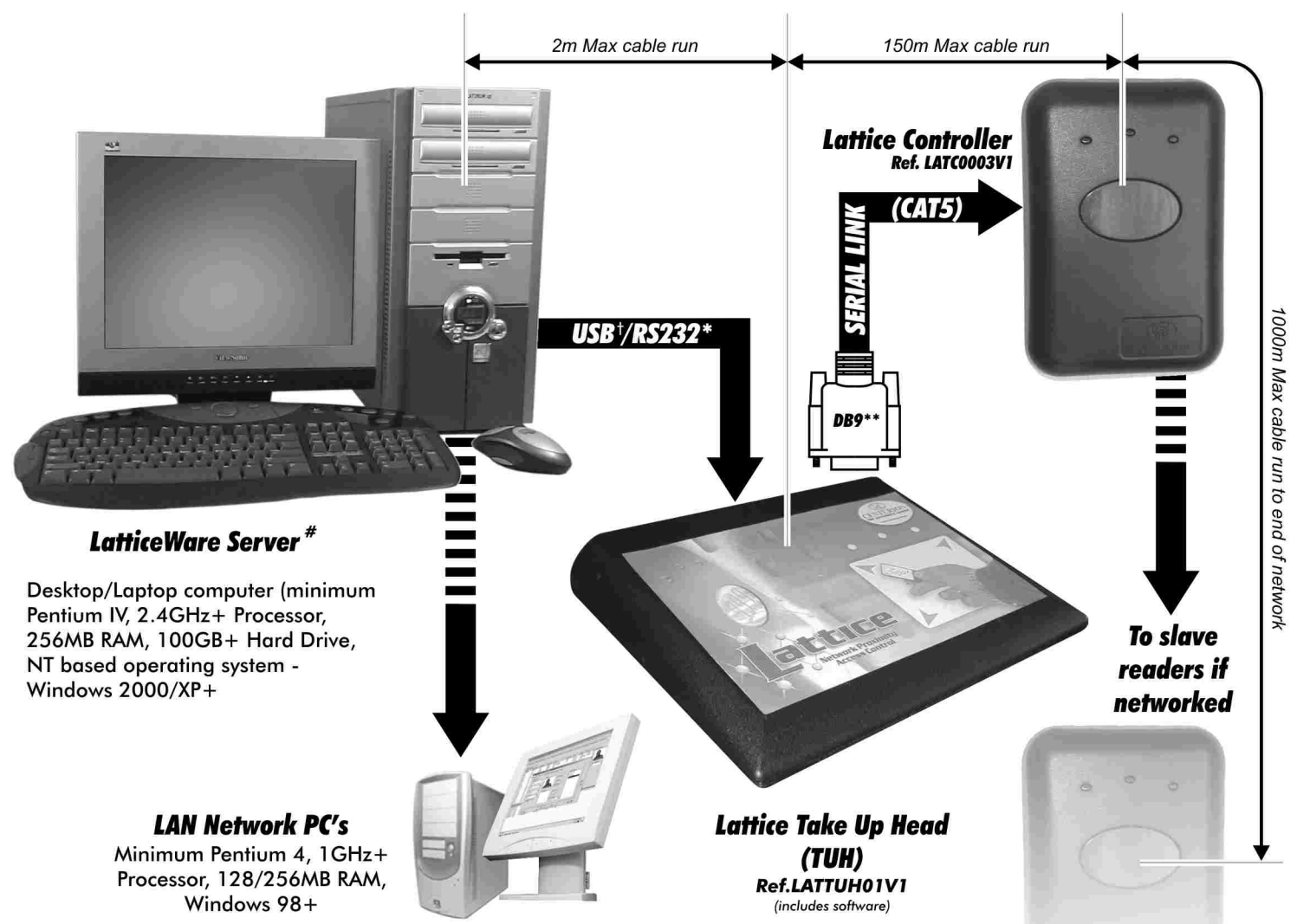
OPTIONS



Contact CENTURION for further details and prices

Lattice WARE

Adding latticeware to your system



LatticeWare Server #

Desktop/Laptop computer (minimum Pentium IV, 2.4GHz+ Processor, 256MB RAM, 100GB+ Hard Drive, NT based operating system - Windows 2000/XP+

LAN Network PC's

Minimum Pentium 4, 1GHz+ Processor, 128/256MB RAM, Windows 98+

Lattice Take Up Head (TUH)

Ref. LATTUH01V1 (includes software)

*RS232 Will be phased out early 2007

**DB9 Connector for serial link supplied with TUH kit.

†USB(A) to USB(B) Interface cable supplied with TUH kit.

#PC Server for lattice is not necessarily the LAN server, however it must meet a minimum spec as indicated.

Contact CENTURION for further details and prices