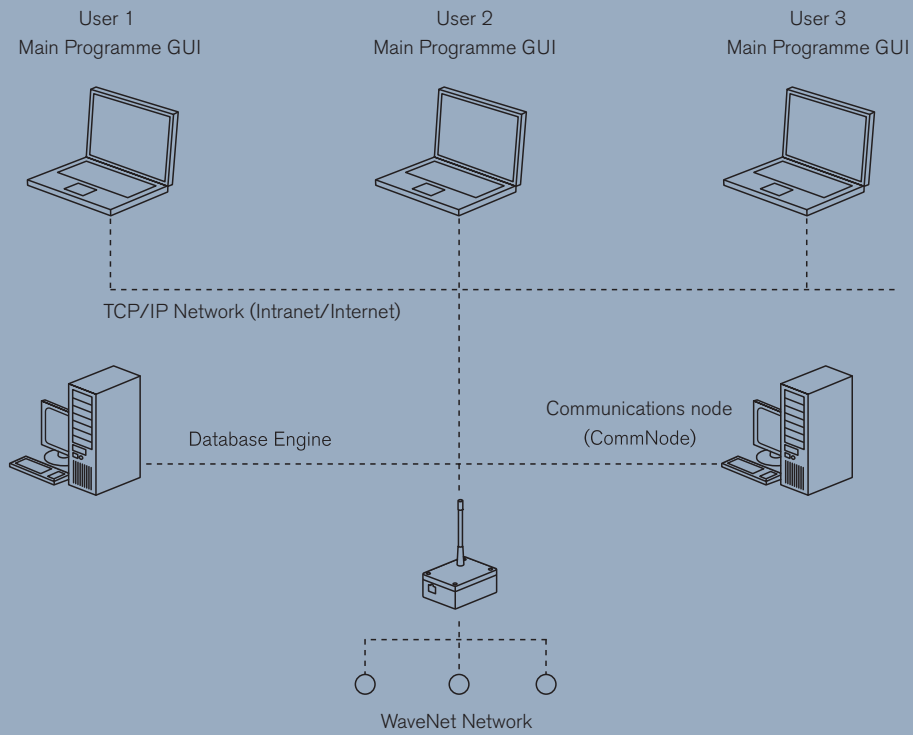


PROGRAMMING



WITHOUT SOFTWARE:

- PROGRAMMING TANSPONDER 3067

WITH SOFTWARE:

- SMARTCD

PROGRAMMING UNITS



Programming transponder 3067

There are different ways of programming a lock system, depending on its size:

- Small lock systems can be configured without software using the programming transponder 3067
- Larger systems can be managed using the SimonsVoss software. The lock plan is set up initially on a computer. The data is then transferred to the field devices using the SmartCD programming unit
- Alternatively, lock plans can be transferred onto a PDA, which communicates with the SmartCD programming tool via Bluetooth

HARDWARE:

- Programming transponder 3067 is useful for the simple programming of locks and transponders in small lock systems.
- SmartCD: programming device that can be connected to a PC or laptop with a USB interface. Can also be used when on the move, with a Windows Mobile 5.X PDA with Bluetooth.



SmartCD

TECHNICAL SPECIFICATIONS FOR SMARTCD:

- Dimensions of casing: 4.41 x 2.48 x 0.87 inches (112 x 63 x 22 mm) (H x W x L)
- Battery type: 2 Li-ion manganese rechargeable cells
- Temperature range: 23°F to 104°F (-5 °C to +40 °C)
- Degree of protection: IP 20

ORDERING DETAILS:

Programming transponder 3067	CD.PROG
SmartCD	SMARTCD
PDA with Windows Mobile 5.X operating system and bluetooth technology	PDA.XX.GB