

Enhanced REDSCAN RLS-3060L



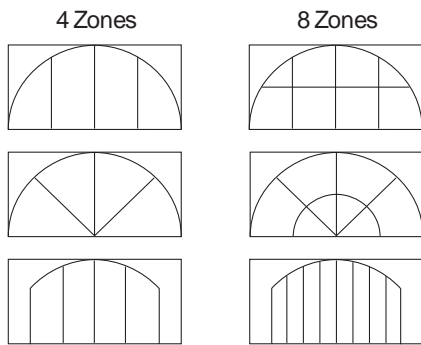
With the combination of new product firmware and a new version of the software, the REDSCAN RLS-3060 series is evolving and bringing more value to users.

The RLS-3060 firmware ver. 8 and REDSCAN Manager ver. 8.0 together extend the feature range and setting options for the RLS-3060L model.

Newly added features

Up to 8 detection zones and selectable

4 independently adjustable detection areas on analog connection; 4 or 8 independently adjustable detection areas on IP connection. The shape of the detection area can be customised to match the lay-out of the site.



Indoor / Outdoor Loitering detection mode

This mode can pick up suspicious loitering behaviour by monitoring if a person is staying in the detection area for longer than the preset time.

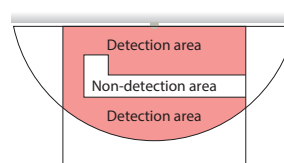
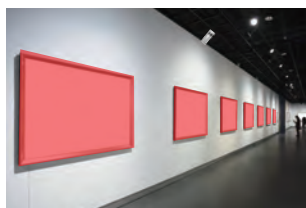
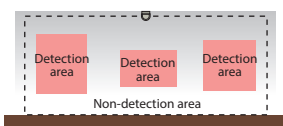


Changeable Dry-contact Alarm Output type, N.O. to N.C.

Relay alarm outputs (B2, B1, A1 and A2) can be switched from N.O. type to N.C. type which better suits a number of security applications.

Area masking / Allocation function (Either 1 pattern can be set.)

Users can easily mask areas or define precise detection areas using the new REDSCAN area masking feature.



The new area allocation function also enables users to create a number of independent detection areas.