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.