

Status Reporting for DXS-LR Series Transmitters

Summary

The status reporting feature is described in the DXS-LR Series Operating Instructions which are shipped with each unit. Status reporting causes the transmitter to broadcast a status signal periodically (approx every 2 hours). The system can then make use of zone supervision, as described in the PERS Console Installation & Programming Instructions.

How is status reporting enabled?

- For DXS-LR series transmitters **built prior to August 2013**, status reporting is permanently enabled by pressing the transmitter button five times in succession within 3 to 4 seconds.
- For DXS-LR series transmitters built in August 2013 and later, **status reporting is now permanently enabled the first time the transmitter is activated.**

How is status reporting indicated?

The transmitter's signal indicator lights and flashes green or red to display the unit's status. It will indicate if status reporting is enabled or not and the condition of the battery. The table below shows the possible indications:

SIGNAL INDICATOR WHEN TRANSMITTER IS ACTIVATED			
	Signal Indicator Action	Status Reporting	Battery Condition
DXS-LR SERIES PRIOR TO AUGUST 2013	Lights Green	Status Not Enabled	Battery Good
	Lights Red		Low Battery
	Lights Green Then Blinks 3 Times	Status Enabled	Battery Good
	Lights Red Then Blinks 3 Times		Low Battery
DXS-LR SERIES AFTER JULY 2013	Lights Green Then Blinks 3 Times	Status Enabled	Battery Good
	Lights Red Then Blinks 3 Times		Low Battery

The following Web links are for PERS Console manuals:

http://www.linearcorp.com/pdf/manuals/RA-2400_PERS2400.pdf

http://www.linearcorp.com/pdf/manuals/RA-2400_PERS3600.pdf

<http://www.linearcorp.com/pdf/manuals/PERS-4200-Install.pdf>

The following Web links are for DXS-LR series manuals:

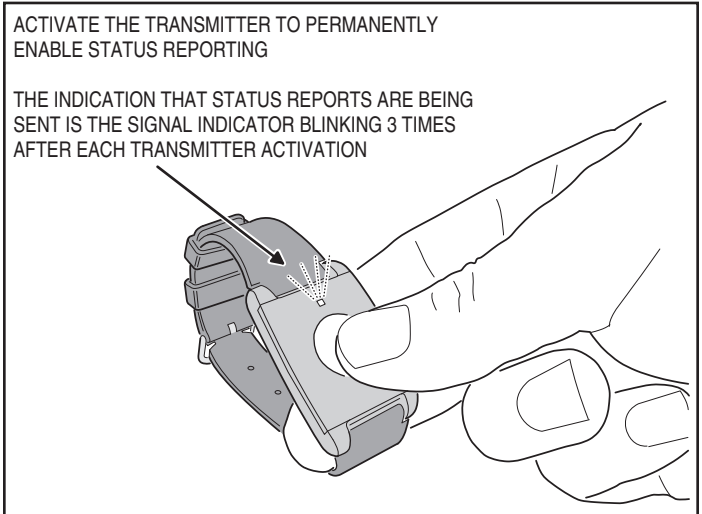
http://www.linearcorp.com/pdf/manuals/DXS-LRC_Install.pdf

<http://www.linearcorp.com/pdf/manuals/DXS-LRP.pdf>

<http://www.linearcorp.com/pdf/manuals/DXS-LRW.pdf>



DXS-LRW, DXS-LRP, and DXS-LRC Transmitters



Enabling Status Reporting