

Lift-Net Engineering Data Sheet: (Please complete and FAX to Eng. Dept. 708 298-9662)

Notes:

1. To insure that your job is engineered correctly, please fill in the following information completely Per Bank to be monitored.
2. Please copy this sheet as many times as necessary.
3. Allow one floor position for each floor. Allow one floor position for each Blind Hatch or Express Zone vane.

Today's Date : _____ Requested Delivery Date : _____

Customer Name : _____

Customer Job Reference Number : _____

IDS Job Reference Number : _____

Customer Contact Person And Phone # : _____

Shipping Address : _____

Job Name As It Should Appear On The Screen : _____

Number Of Buildings to Be Monitored : _____ Custom Mapview Programming? Y/N _____

Total Number Of Elevator Banks : _____ Total Number Of Escalators : _____

Total Number Of Monitoring Computers : _____ Total Number Of Moving Walks : _____

Use Existing LAN / WAN (if available)? Y/N : _____

Monitoring Computers That Are Not Located in an Elevator Machine Room²

Location 1 _____ Rm# _____ Floor# _____

Distance From Elevator M/R to Monitoring Computer or Network Hub : _____ feet _____ meters

LAN / WAN IP Address _____ Gateway _____ Subnet Mask _____

Location 2 _____ Rm# _____ Floor# _____

Distance From Elevator M/R to Monitoring Computer or Network Hub : _____ feet _____ meters

LAN / WAN IP Address _____ Gateway _____ Subnet Mask _____

Location 3 _____ Rm# _____ Floor# _____

Distance From Elevator M/R to Monitoring Computer or Network Hub : _____ feet _____ meters

LAN / WAN IP Address _____ Gateway _____ Subnet Mask _____

The Following Information Is Necessary Per Bank^{1,2}

Bank Name As It Should Appear On The Screen : _____

Number Of Cars : _____

Number Of Floor Positions³ : _____

Manufacturer : _____

Model / Type : _____

Vintage : _____

Controller Voltage : _____

Serial Link Car Station Y/N : _____

Of Cars With Rear Doors : _____

	Car and Hall Call Security
	Independent Service
	Car to Lobby
	Out of Service
	Door Disable

Interactive Controls

:please note Lift-Net interactive controls are specific per MFR check job prints for availability.

Are Straight Line Wiring Diagrams Available To IDS Engineering? Y/N : _____

Monitoring PC in Machine Room? Y/N _____

LAN / WAN IP Address _____ Gateway _____ Subnet Mask _____

Bank Name As It Should Appear On The Screen : _____

Number Of Cars : _____

Number Of Floor Positions³ : _____

Manufacturer : _____

Model / Type : _____

Vintage : _____

Controller Voltage : _____

Serial Link Car Station Y/N : _____

Of Cars With Rear Doors : _____

	Car and Hall Call Security
	Independent Service
	Car to Lobby
	Out of Service
	Door Disable

Interactive Controls

:please note Lift-Net interactive controls are specific per MFR. check job prints for availability.

Are Straight Line Wiring Diagrams Available To IDS Engineering? Y/N : _____

Monitoring PC in Machine Room? Y/N _____

LAN / WAN IP Address _____ Gateway _____ Subnet Mask _____

Lift-Net Job Configuration Sheet : Display Information

To insure that your job is engineered correctly, please fill in the following information completely Per Bank to be monitored.

Please copy this sheet as many times as necessary.

Allow one floor position for each floor. Allow one floor position for each Blind Hatch or Express Zone vane.

Indicate floors served by escalators and moving walks.

Job Name As It Should Appear On The Screen: _____

Bank Name As It Should Appear On The Screen: _____

Car Names :		Car # 1		Car # 2		Car # 3		Car # 4		Car # 5		Car # 6		Car # 7		Car # 8		Car # 9		Car # 10	
Actual Stop	Screen Label	Front	Rear	Front	Rear	Front	Rear	Front	Rear	Front	Rear	Front	Rear	Front	Rear	Front	Rear	Front	Rear	Front	Rear
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* Please place an X in the corresponding box where each car has an opening or indicate floor location of escalators, moving walks