

EXHIBIT 3

Technical Description

Para. 2.1033(b)(4)



Retlif Testing Laboratories

Test Report No. R-7860-2
FCC ID: LZ6SOLO420



I N T E R N A T I O N A L C O R P .

INDUSTRIAL REMOTE CONTROLLERS MANUFACTURER

Solo 420 Brief Description

The Solo 420 remote system is mainly used in crane applications; it consists of a transmitter handheld unit and a receiver unit. The receiver unit is to be mounted on the control panel of the cranes system. And the transmitter units are hand-carried by the crane operator.

Inside the transmitter handheld unit consists of a TX module (FM narrow bandwidth) and an encoder board with seven (7) two-step pushbuttons with an emergency press to lock button. The receiver unit consists of an RX module and a decoder board with output relays. These output relays are used to control the movements of the crane system.

The anti-vibration spring is the ground system of the Solo 420. By installing the receiver on the control panel (metal surface), the remote system will be grounded. Please refer to the operation manual under section 8-Receiver Installation.

Retif Testing Laboratories



Test Report No. R-7860-2
FCC ID: LZ6SOL0420

Techmical Report 2.1033(b)(4)

Equipment Manufacturer

Fomotech International Corporation
2F-1, 286-3, Hsin Ya Road
Chein Chen District
Kaohsiung, Taiwan

LZ6SOL0420

FCC Identifier

Operating Instructions

See Exhibit 5

Trade Name

Fomotech

Solo 420

Model Number

Not Applicable

Additional Model Numbers and Trade Names