

Laird Connectivity Antennas for Critical Communications

In buildings and on the streets, reliable connectivity is mission-critical to saving lives, guarding property, and protecting communities. Laird Connectivity offers a comprehensive portfolio of in-building DAS, Vehicular and Mobile antennas for applications that must be connected - no matter what. Our antennas cover UHF, VHF, LTE, Wi-Fi, GPS/GNSS, and more.



sales@lairdconnect.com

lairdconnect.com/market/public-safety



Laird Connectivity In-Building DAS Antennas for FirstNet

Ultra-Low Profile,
Aesthetically Pleasing

CFSA35606P-30NF

Circular Shape - UHF TETRA Band /
LTE 700 (FirstNet) / 800 Trunking Band,
900 MHz Trunking Band

CFSA69383P-30NF

Circular Shape - LTE 700
(FirstNet) / 800 Trunking Band,
900 MHz Trunking Band

CFS69383P-30NF

Rectangular Shape - LTE 700
(FirstNet) / 800 Trunking Band,
900 MHz Trunking Band



High Performance

CMS38606P-30NF

Dome Shape - UHF-TETRA Band /
LTE 700 (FirstNet) / 800 Trunking Band,
900 MHz Trunking Band



High Gain Directional

PAV69278PI-30NF

Square Shape - LTE 700
(FirstNet) / 800 Trunking Band,
900 MHz Trunking Band



Low Profile Phantom In-Building Parking Garages / Open Ceilings

TRA6927M3PB-001

Phantom Black - LTE 700
(FirstNet) / 800 Trunking Band,
900 MHz Trunking Band, IP67 rated

TRA6927M3PW-001

Phantom White - LTE 700
(FirstNet) / 800 Trunking Band,
900 MHz Trunking Band, IP67 rated

TRAB7603P

Phantom Black - LTE 700
(FirstNet) / 800 Trunking Band,
IP67 rated



Outdoor Public Safety Antennas

PAV69278PO-30NF

Square Shape - LTE 700
(FirstNet) / 800 Trunking Band,
900 MHz Trunking Band / IP67 rated

OC69271

Stick Shape - LTE 700
(FirstNet) / 800 Trunking Band,
900 MHz Trunking Band /
Weatherproof UV stable radome

Portable Antennas



EXP- Series

EXD- Series

EXE- Series

EXC- Series

Our portable antennas and accessories are the world standard for reliable, high-performance communication parts. Established in-market presence and innovative design techniques, with verified product specifications and a variety of connection options adds rugged reliability in hazardous situations and harsh environments.



Vehicular Antennas

VLT69273

3-port, disk puck, 2-port 3G/4G LTE
and 1 port GPS or 1-port 3G/4G LTE,
1-port Wi-Fi and 1-port GPS options,
IP67 rated

VHP69273

5-port, disk puck 2-port 3G/4G LTE,
2-port Wi-Fi and 1-port GPS, IP67 rated

VLQ69273

4-port, disk puck 2-port 3G/4G LTE,
1-port Wi-Fi and 1-port GPS,
2-port 3G/4G LTE, 1-port GPS, or
4-ports Wi-Fi, IP67 rated

FHQ69273CE

Phantom Fin 4-port, roof mount,
1-port 4G/LTE, 1-port Wi-Fi, 1-port GPS,
1-port UHF, IP67 rated

GAR VFP69383B22JN-518J

5-port, with 2-port MIMO over
3G/4G/5G/ISM/CBRS bands, 2-port MIMO
operation over low/high frequency
Wi-Fi bands, 5th port for GNSS global
navigation services

Barracuda VFH69383B23JW

6-port, with 2-port MIMO operation over
3G/4G/5G/ISM/CBRS bands, 3-port
MIMO operation over low/high frequency
Wi-Fi bands, 6th port for GNSS global
navigation services

Barracuda VFH69383B22JU

6-port, with 2-port MIMO operation over
3G/4G/5G/ISM/CBRS bands, 2-port
MIMO operation over low/high frequency
Wi-Fi bands, 1-port SISO operation over
the UHF band, 6th port for GNSS global
navigation services