

FieldCommand Incident Management System

Open-Source · Offline-First · Field-Deployable

FIELDCOMMAND

Incident Management System v1.0

USER GUIDE

your county RACES, ARES & Public Service

RACES · ARES · Public Service · FieldCommand IMS v1.0

Serving your emergency management agency

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Table of Contents

1	Getting Started	/
2	Main Dashboard	/
3	Amateur Net Control	/netcontrol.html
4	Public Safety Net Logger	/starcom.html
5	Net Observer	/observer.html
6	Member Roster	/roster.html
7	Resource Board	/resources.html
8	Tactical APRS Map	/tactical.html
9	Public Safety Resource Map	/resmap.html
10	FCC Callsign Lookup	/callsign.html
11	Dead Man's Switch	/deadmans.html
12	Pre-Flight Checklist	/preflight.html
13	ICS Platform — Overview	/ics/
14	ICS Command	/ics/command.html
15	ICS Operations	/ics/operations.html
16	ICS Planning	/ics/planning.html
17	ICS Logistics	/ics/logistics.html
18	ICS Finance / Admin	/ics/finance.html
19	NTS Radiogram	/nts.html
20	ICS-213 General Message	/ics213.html
21	ICS-309 Comms Log	/ics309.html
22	HF Propagation	/propagation.html
23	Repeater Database	/repeaters.html
24	Facilities Directory	/facilities.html
25	Grid Square Calculator	/grid.html
26	Radio Cheat Sheets	/cheatsheets.html
27	Print Center	/printcenter.html
28	Kiwix Offline Library	:8081/
29	Health Monitor	:5051/health
30	Quick Reference & Tips	/
31	Reference Library	/refs.html
32	Winlink Form Import	/winlink-import.html
33	JS8Call	/
34	ICS Planning P	/ics/planningp.html
35	Operator Access Cards	/printcenter.html
36	Network — EMCOMM-NET & AiMesh	/
36.1	WAN Connectivity — the cellular antenna & the satellite dish	/wan-status.html
36.2	AMPRNet / 44Net Gateway	http://192.168.50.2:9000
37	Printer Setup	:631

1

Getting Started — Connecting to FieldCommand

http://3

FieldCommand is a self-contained emergency communications server running on two Raspberry Pi 5 units. The primary Pi runs all 32 web tools and 15 background services. A second Pi at 192.168.50.2 serves as the dedicated AMPRNet / 44Net WireGuard gateway. Three ASUS RT-BE58 Go Wi-Fi 7 routers form the EMCOMM-NET access point: one primary router managing WAN connectivity and DHCP, and two AiMesh nodes extending coverage to secondary rooms and outdoor areas. the cellular modem (your cellular carriers) is the primary internet source. satellite internet provides automatic failover when cellular drops. Any smartphone, tablet, or laptop on EMCOMM-NET reaches the full dashboard at <http://192.168.50.1> in under a minute — no app, no login, no internet required.

FIELD	VALUE
Wi-Fi Network Name (SSID)	EMCOMM-NET
Password	Provided by your net manager
Security	WPA2
Your device will receive IP	192.168.50.100 – 192.168.50.200

Step 2 — Open the Dashboard

Open any web browser and go to: <http://192.168.50.1>

Step 3 — Identify Yourself

Enter your callsign, Radio ID, or name when prompted. Your identity is saved by your browser and remembered between sessions.

2 Main Dashboard

http://

The dashboard at <http://192.168.50.1> is your central hub for every activation. It shows live NWS weather alerts color-coded by severity, a real-time APRS station table fed by Direwolf / APRS Command, system health indicators, Dead Man Switch state for any active net, and quick-launch cards for every tool in the system. Select a mode from the three-button mode bar to reorganize the cards for the task at hand.

Three Dashboard Modes

MODE	BUTTON	TOOLS AVAILABLE
Amateur Radio	■	Net Control Logger, Observer Mode, Callsign Lookup, JS8Call, APRS Tactical Map, HF Propagation, Repeaters, Grid Square, NTS Radiogram, ICS-213, ICS-214, Dead Man's Switch, Roster, Pre-Flight, Cheat Sheets, Print Center, Reference Library, WAN Status, AMPRNet Gateway
Public Safety	■	Public Safety Net Logger, Weather Net, SAR Net, Observer Mode, Resource Tracking Map, Resource Board, Member Roster, Facilities, ICS Platform, ICS-213, ICS-214, Print Center, WAN Status, AMPRNet Gateway
ICS / Incident Command	■	ICS Platform (all five sections + Planning P), Tactical Map, Resource Map, Resource Board, Roster, Facilities, ICS forms, Winlink Import, Repeaters, Cheat Sheets, WAN Status, AMPRNet Gateway

Connectivity Status Cards

Two live connectivity cards appear at the bottom of every dashboard mode:

CARD	COLOR	SHOWS	LINKS TO
WAN Status	Green = cellular Blue = satellite Red = offline	Active WAN source (the cellular antenna or the satellite dish), carrier, and signal. Updates every 30 seconds.	/wan-status.html — full WAN dashboard with signal strength, latency, connectivity tests, and event log
AMPRNet Gateway	Green = tunnel UP Red = tunnel DOWN	WireGuard tunnel state, 44.x.x.x address. Updates every 30 seconds from gateway Pi.	http://192.168.50.2:9000 — gateway dashboard (requires FCC callsign login)

3 Amateur Net Control Logger

<http://>

The Amateur Net Control Logger is the primary tool for running ARES/RACES nets. Type a callsign and press Enter — FieldCommand looks it up in the local FCC database instantly and fills the operator name and license class automatically. Every check-in is timestamped in UTC and saved to the server. Served-agency staff and EOC observers can watch the live log in Observer Mode without touching the net control interface.

Starting a Net

1. Click **[+ New Net]**
2. Enter Net Name → e.g. "your county ARES Thursday Evening Net"
3. Enter Frequency → e.g. "147.015 MHz / 107.2 Hz"
4. Enter Net Control → your callsign
5. Click **[Activate Net]** → The net is now live

Net Control Features

- **FCC Auto-Fill** — Type any US amateur callsign — name and location fill automatically from the local FCC database. No internet required.
- **Multiple Nets** — Run several nets simultaneously. Each has its own log, frequency, and NCS.
- **Observer Link** — Copy a read-only URL for served-agency staff or EOC viewers.
- **ICS-309 Export** — Export the complete net log as a formatted ICS-309 Communications Log.
- **Roster Chips** — Quick-tap chips for known stations. Tap to instantly log a check-in.

4

Public Safety Net Logger

[http://...](#)

Purpose-built for public-safety radio net logging. Identifies units by Radio ID and unit number rather than amateur callsigns, uses the sc- prefix convention for net names.

FEATURE	AMATEUR NET CONTROL	PUBLIC SAFETY LOGGER
Unit identification	FCC Callsign (e.g. W9XYZ)	Radio ID / Unit number (e.g. 1234)
Net name prefix	Free form	sc- prefix (e.g. sc-your area-TAC1)
ID lookup	FCC database auto-fill	Unit name / callsign manual entry
Dispatch field	Not applicable	Dispatch center name field included
Export format	ICS-309	ICS-309 (public-safety header)

public-safety nets are distinguished from amateur nets by the sc- prefix. Keep this prefix on all public-safety net names.

5 Net Observer (Read-Only View)

<http://>

Provides a read-only, auto-refreshing view of any active net. Share the link with served agency personnel, EOC staff, or section leaders who need to monitor traffic without touching the net control interface. No login required.

■ The net name is passed in the URL: <http://192.168.50.1/observer.html?net=Thursday-Net> — The page refreshes automatically every 15 seconds. Bookmark it for quick access.

6 Member Roster

<http://>

The authoritative directory for your county RACES/ARES/Public Service personnel. Tracks certifications, equipment capabilities, contact information, and deployment activations.

TAB	CONTENTS
Directory	Full member list with callsign, name, role, phone, email, grid square, certification dots, and equipment badges.
Certifications	ICS-100/200/300/400/700/800, EmComm I/II, CPR/AED, First Aid, FEMA IS courses — 11 total.
Equipment	HF/VHF/UHF radio, Winlink, JS8Call, APRS, generator, antenna, laptop, go-kit — 10 capabilities.
Activations	Track which members are deployed, their assigned role, check-in time, and location.
Import/Export	Export roster to CSV for backup. Import from CSV to bulk-load members.

7 Resource Board

<http://>

Track all personnel, vehicles, and equipment assigned to an activation. Each resource card shows current status and can be cycled through states with a single click.

STATUS	COLOR	MEANING
Available	Green	Resource is on scene and available for assignment
Assigned	Amber	Resource is actively tasked with a specific assignment
Staging	Blue	Resource is en route or at the staging area, not yet deployed
Out of Service	Red	Resource is unavailable — mechanical, medical, or administrative
Demobilized	Grey	Resource has been released from the incident

8

Tactical APRS Map

[http://](#)

Displays live APRS station positions on an interactive Leaflet map. Pulls data from the RF feed (Direwolf via APRS Command) on port 8080, merging it into a unified picture. Works completely offline.

SIDEBAR TAB	CONTENTS
Stations	All heard APRS stations sorted by most recent. Filter by source or search by callsign. Click any station to pan the map.
Messages	Incoming and outgoing APRS messages. Send a message to any callsign via Direwolf.
Markers	Place manual overlay markers on the map. Add labels, colors, and notes.

Click any station icon on the map to see full detail: APRS symbol, type, comment, speed, course, altitude, path, and last-heard time. The popup also has Track and Message buttons.

9 Public Safety Resource Map

<http://>

A Leaflet-based map for manually placing and tracking public-safety units. Unlike the APRS tactical map, positions here are placed manually by the operator. Supports unit placement, status color coding, zone drawing, and polygon area markup for tactical overlays.



Use the Public Safety Resource Map alongside the Public Safety Net Logger during a public safety activation. Place units on the map as they check in, and update their status as assignments change.

10 FCC Callsign Lookup

<http://>

Search the local FCC amateur license database — the entire US amateur callsign database (~800,000 licensees) stored offline on the Pi. No internet required. Results include licensee name, address, license class, grant date, expiry date, and trustee callsign for club licenses.



Direct URL lookup: <http://192.168.50.1/callsign.html?call=W9XYZ> — Useful for bookmarking specific calls or linking from net control exports.

11 Dead Man's Switch Monitor

<http://>

Monitors each active net for inactivity. If a net goes silent beyond a configured threshold, it escalates through warning and trigger states — alerting operators that the net may have lost communications.

STATE	COLOR	MEANING	ACTION
DISARMED	Grey	Not being monitored	Click ARM to activate monitoring
ARMED	Green	Net is communicating	Normal operations. Reset timer on each check-in.
WARNING	Amber	75% of threshold reached	Contact net control. Resume activity to clear.
TRIGGERED	Red	Threshold exceeded	Immediate action required — check radio and net.

12 Pre-Flight Deployment Checklist

<http://>

A structured GO / CAUTION / NO-GO readiness assessment to complete before any deployment. Covers all critical systems and saves a timestamped JSON record.

SECTION	ITEMS CHECKED
Power Systems	Shore/generator power, battery backup, UPS, fuel supply, runtime estimate
Communications Equipment	HF radio, VHF/UHF radio, TNC, antennas, coax, SWR check
Computing & Software	Pi boot, all FieldCommand services green, Kiwix, FCC DB, browser access
Personnel & Staffing	NCS identified, EC notified, backup NCS available
Field Supplies	Operator cards, printed forms, batteries, cables, tools, PPE

13 ICS Platform — Overview

<http://>

The ICS Platform provides a complete Incident Command System management interface organized into the five standard ICS sections. All data is saved to the FieldCommand server and synchronized in real time across every device on EMCOMM-NET — section chiefs at different workstations all see the same incident state simultaneously without refreshing their browsers. The Planning P tab walks you through all 15 phases of the ICS planning cycle with agendas, required forms, and attendee lists for each phase.

Creating an Incident

1. Open <http://192.168.50.1/ics/>
2. Click **[+ New Incident]**
3. Fill in Incident Name, Type, Jurisdiction, Incident Commander, Op Period Duration
4. Click **Activate Incident** — all five sections are now live

14ICS Command

http://3

FEATURE	HOW TO USE IT
Incident Objectives (ICS-202)	Enter numbered tactical objectives. Use the 100-item dropdown to select common objectives organized in 13 groups — or type custom objectives directly.
Safety Message	Free-text safety message for the period — weather, hazards, PPE requirements.
Weather Summary	Current conditions and forecast for the operational area.
Command Staff (ICS-203)	Fill in name and agency for each ICS position: IC, Safety Officer, PIO, Liaison Officer, and section chiefs.
Situation Report	Current situation, accomplishments, and planned actions for the IAP.

15 ICS Operations

FEATURE	HOW TO USE IT
T-Card Board	Visual Kanban-style board with four columns: Available / Staged / Assigned / Out of Service. Drag cards to move resources between columns.
Resource List	Table view of all resources with ID, type, name, capability, status, assignment, and contact.
Assignments (ICS-204)	List of all resources in Assigned status with their tasking and contact info.

16 ICS Planning

<http://>

FEATURE	HOW TO USE IT
Situation Status (ICS-209)	Status summary: total personnel, resources by status, incident narrative, weather, agency list.
IAP Forms	Checklist of all ICS forms with status indicators and links to open each one.
Resource Status Table	Grid showing how many of each resource kind are ordered, on scene, assigned, available, out of service, still needed.
Documentation	Running log of all documents produced during the incident.

17 ICS Logistics

FEATURE	HOW TO USE IT
Comms Plan (ICS-205)	Build the radio communications plan. Each row is a channel: function, name, frequency, CTCSS tone, mode, remarks. Pre-filled with your county channels.
Supply Tracking	Log supply requests with item, category, quantity needed, quantity on hand, and priority.
Food / Medical (ICS-206)	Meal service log and medical unit leader, ambulance service, nearest hospital info.
Check-In (ICS-211)	Personnel check-in list with name, ICS position, agency, and arrival time.

18 ICS Finance / Admin

<http://>

FEATURE	HOW TO USE IT
Cost Accounting	Log all expenditures: category, amount, description, vendor, approver. Running total shown.
Time Tracking	Log person-hours for each operator: name, position, agency, hours, hourly rate (0 = volunteer).
Procurement	Track purchase orders: item, vendor, PO number, amount, status.
Export	Export all finance data to CSV for submission to agency finance officer.

19 NTS Radiogram Generator

<http://3>

FIELD	DESCRIPTION	EXAMPLE
Message Number	Sequential message number	001
Precedence	EMERGENCY / PRIORITY / WELFARE / ROUTINE	ROUTINE
Handling Instructions	HX codes — delivery special instructions	HXC
Station of Origin	Originating station callsign	W9XYZ
Check (word count)	Word count of text — auto-calculated	22
Place of Origin	City and state of originating station	WOODSTOCK IL
Time Filed	UTC time — auto-fill button provided	2145Z

20 ICS-213 General Message & ICS-214 Activity Log

<http://3>

ICS-213 — The standard written message form for inter-agency and intra-agency communications. Fill in the header (incident name, to/from, position/agency, date/time, subject) and the message body. Click **Print** to produce a field-ready paper copy.

■ ICS-213 is for formal written communications. For routine spoken radio traffic, use the net control log. Use 213 when you need a written record of requests, situation updates, or resource orders.

ICS-214 — A unit-level activity log required for every ICS section and unit. Records personnel assigned and a timestamped log of activities through the operational period. Click Add Personnel to list team members, then Add Entry for each activity.

21ICS-309 Communications Log

http://3

FIELD	WHAT TO ENTER
Incident Name	Name of the active incident (auto-populated if incident is active)
Operational Period	Current period number and date range
Radio Operator	Your name and callsign
Station/Net	Net name or radio station identifier
Log Rows	Date/Time, From, To, Subject/Message summary — one row per message

Click **Add (timestamp now)** to add a row with the current UTC time. Click **Save to Incident** to file the completed log with the active incident.

22

HF Propagation

http://3

INDICATOR	WHAT IT MEANS FOR HF
SFI (Solar Flux Index)	Higher = better high-band propagation. >130: excellent. 90–130: good. <90: 40m/80m only.
Sunspot Number	More sunspots = better HF. Follows 11-year cycle.
A-Index	Daily geomagnetic activity. <10 quiet (good HF). 10–30 unsettled. >30 disturbed.
K-Index (0–9)	3-hour snapshot. ≤2 quiet. 3–4 unsettled. ≥5 storm (HF degraded). ≥7 severe.
Band Condition Bars	Green=good / Amber=fair / Red=poor for each band from 10m through 80m.

23 Repeater Database

http://

SOURCE TAB	HOW TO USE
Offline File (load real data here)	Log in free at repeaterbook.com (no API token), Export your area as CSV, and drag it in. The import saves to the FieldCommand server, so the tactical map and ICS-205 picker get the repeaters too. Re-import a fresh CSV to update.
Sample Data	Demo repeaters for testing the interface. Not real — do not use for operations.

Filters: **Band** (2m, 70cm, etc.) · **State** · **Affiliation** (ARES, SKYWARN, RACES) · **Mode** (FM, DMR, C4FM, D-STAR) · **Sort** by callsign, frequency, city, or distance

24 Facilities Directory

<http://>

Maintain a directory of EOC locations, hospitals, shelters, staging areas, and command posts. Each entry stores address, coordinates, radio frequencies, CTCSS tone, contact person, on-site callsign, generator status, ADA access, capacity, and operational notes.

- Four default facilities are pre-loaded for your county. Edit these with your actual EOC, shelter, and staging area information. Click any card to expand full detail.

25 Grid Square Calculator

<http://>

Convert between decimal latitude/longitude and Maidenhead grid squares in both directions. Supports 4-character (EN52) and 6-character (EN52ab) precision. Also calculates distance and bearing between any two grid squares. your county, IL is in grid square **EN52**.

26 Radio Cheat Sheets

<http://>

TAB	CONTENTS
Phonetic Alphabet	NATO phonetics A–Z with pronunciation, plus ITU number pronunciation
Q-Codes	Common amateur Q-codes and EmComm net Q-codes (QNI, QNS, QND, QNN, etc.)
Prowords	ROGER, WILCO, SAY AGAIN, BREAK, OVER, OUT, CORRECTION, SILENCE, and 25 others
Band Plan	2m and 70cm segments, HF emergency frequencies, MURS, FRS, GMRS, Marine, Aviation
NTS Precedence	EMERGENCY / PRIORITY / WELFARE / ROUTINE — definitions and when to use each
ICS Positions	Standard ICS command and general staff titles with abbreviations
CTCSS / DCS	Standard CTCSS tone table (67.0–254.1 Hz) and DCS code table

27 Print Center

<http://>

CATEGORY	AVAILABLE DOCUMENTS
ICS / NTS Forms	ICS-213 General Message, ICS-214 Activity Log, NTS Radiogram, Pre-Flight Checklist
Reference Cards	Phonetic Alphabet, Q-Codes & Prowords, ICS Structure & Forms, CTCSS/DCS & Signal Reports
Operations	Net Control Log (ICS-309), public service communications Net Log, Member Roster, Resource Board
Cover Sheet Generator	Fill in incident details → generates formatted IAP cover sheet
Operator Access Cards	Avery 5371 format — 10 cards per sheet — callsign, EMCOMM-NET, IP address

28 Kiwix Offline Library

<http://>

CONTENT	WHAT'S IN IT	BEST FOR
WikiMed Medical Encyclopedia	Symptoms, diagnoses, treatments, medications, procedures, anatomy	Mass casualty events, medical support operations
Wikipedia (Mini)	Compact English Wikipedia — facts, geography, science, history	General field reference, briefing preparation
Wikivoyage	Travel guides, emergency shelters, local resources, evacuation routes	Shelter-in-place planning, unfamiliar jurisdictions
iFixit Repair Guides	Equipment repair procedures for electronics, tools, vehicles	Field equipment troubleshooting

29

Health Monitor

http://3

METRIC	NORMAL RANGE	ACTION IF EXCEEDED
CPU Temperature	< 70°C	Improve ventilation. Pi 5 throttles at 85°C.
Memory Usage	< 80%	Close unused browser tabs. Restart non-essential services.
Disk Usage	< 90%	Archive old logs. Remove unused ZIM files.
Service Status	All green dots	Red dot = service down. Restart with: sudo systemctl restart SERVICE
Internet	Connected (when available)	Check Ethernet. All core features work offline.

30 Quick Reference & Tips

TOOL	URL	WHEN TO USE
Dashboard	/	Opening screen — system status, weather alerts, APRS, tool access
Net Control	/netcontrol.html	Running any ARES/RACES amateur radio net
Public Safety Logger	/starcom.html	Public-safety nets with Radio IDs
ICS Platform	/ics/	Any formally-declared ICS incident
Tactical Map	/tactical.html	APRS situational awareness, unit tracking
Pre-Flight	/preflight.html	Before every activation — GO/CAUTION/NO-GO
Roster	/roster.html	Member management, activation tracking
NTS Radiogram	/nts.html	Generating and logging formal ARRL traffic
Kiwix Library	:8081/	Medical reference, equipment repair, field skills
Health Monitor	:5051/health	Check service status, system temperature, disk usage

During an activation, the Health Monitor at <http://192.168.50.1:5051/health> shows complete system status including CPU temperature, memory, disk usage, service health dots, GPS fix quality, and internet connectivity. If a service dot is red, SSH to the Pi and run: `sudo systemctl restart`. Common service names: `fcc-lookup`, `health-monitor`, `ics-platform`, `kiwix`, `deadmans`, `nginx`. The install log is at `/var/log/fieldcommand-install.log`.

31 Reference Library

<http://>

Stores all field reference documents — radio manuals, interoperability plans, ICS form packages, SOGs, agency plans, and training materials. Files stored on the Pi, accessible from any device on EMCOMM-NET.

- Click **■ Upload Document**. A panel slides in from the right.
- Drag-and-drop the file or click Browse. Accepts PDF, Word, Excel, images, KML, ZIP, GPX — up to 200 MB.
- Fill in Title, Category, Source, Description, Tags, Revision, and Expiry.
- Click **■ Upload Document**. PDFs get an automatic thumbnail.

32 Winlink Form Import & Incident Archiving

<http://>

Brings ICS form data from Winlink Express into the FieldCommand incident record. When Winlink Express sends or receives an ICS form, it attaches an XML data file. This page parses that XML, maps the fields, and archives the form to the active incident.

Step-by-Step Import

1. In Winlink Express, open the ICS form message (sent or received).
2. Right-click the **RMS_Express_Form_*.xml** attachment and save it.
3. On the Winlink Form Import page, drag the saved XML file onto the drop zone, or click Browse.
4. Click **Parse Form Data**. The page detects the form type and extracts all fields.
5. Review the extracted fields, select the Incident, then click **Archive to Incident**.

33 JS8Call — HF Digital Keyboard Messaging

JS8Call is a keyboard-to-keyboard HF digital mode based on FT8 that provides store-and-forward messaging, heartbeats, and directed messaging at very weak signal levels. Runs on the Windows laptop connected to the IC-7300.

Setup

- JS8Call must be running on the Windows laptop (not the Pi).
- Enable the API: File → Settings → API — enable, set port to **2442**.
- Set hostname to **0.0.0.0** to allow EMCOMM-NET devices to connect.
- Note the Windows laptop IP address on EMCOMM-NET (e.g. 192.168.50.105).
- On FieldCommand dashboard, tap the JS8Call card → enter the laptop IP → tap OK.

34 ICS Planning P — Operational Planning Cycle

Interactive guide to the ICS operational planning cycle. Presents all 15 phases from incident through each operational period, with the standard agenda, required ICS forms, and attendees.

COLOR	GROUP	PHASES
Gray	Initial Response — incident through incident brief	Phases 1–5
Yellow	Establish Objectives — IC/UC objectives + C&G; Staff Meeting	Phases 6–7
Red	Develop the Plan — tactics through planning meeting	Phases 8–11
Green	Prepare & Disseminate — IAP prep + operations briefing	Phases 12–13
Teal	Execute, Evaluate & Revise — execute plan + new ops period	Phases 14–15

Click any phase button → see the standard agenda, required forms (as clickable links), and attendees. Click **Generate briefing sheet** to print a one-page cover for the IAP.

35 Operator Access Cards

<http://>

Printable Avery 5371 business-card-size reference cards (2" × 3.5", 10 per sheet). Each card shows the network name, server IP address, and quick-reference steps. Print, cut, laminate, and give one to every operator at a deployment.

CARD FIELD	CONTENT
Network	EMCOMM-NET (Wi-Fi name)
Server address	http://192.168.50.1
Quick steps	Connect → Open browser → Enter identity
Callsign / ID	Member callsign (large, blue) or Radio ID (large, purple)
ESV Member ID + Radio ID	Shown on all cards regardless of type

36 Network — EMCOMM-NET, WAN & 44Net Gateway

EMCOMM-NET is the Wi-Fi network broadcast by three ASUS RT-BE58 Go Wi-Fi 7 routers operating as an AiMesh. One primary router manages WAN connectivity and DHCP. Two mesh nodes extend EMCOMM-NET coverage to secondary rooms, outdoor areas, and upper floors. All three broadcast the same EMCOMM-NET SSID — devices roam between them automatically.

AiMesh Coverage

ROUTER	PORT	PLACEMENT
Primary Router	Port 1	Central — command post or EOC entrance. Manages WAN and DHCP.
Mesh Node 1	Port 11	Secondary room, opposite wing, or upper floor.
Mesh Node 2	Port 12	Third zone — outdoor staging, parking, or far wing.

WAN Connectivity — the cellular antenna Primary + the satellite dish Failover

the cellular modem (your cellular carriers dual-carrier) is the primary internet source connected to the ASUS WAN port via a single PoE Ethernet cable from the outdoor antenna. satellite internet is the automatic secondary — the ASUS switches to it within 30-60 seconds if cellular drops, and switches back when it recovers. No operator action is required.

ANTENNA	WHEN TO USE
the cellular antenna Drum	Default — every activation. Mounts on any mast or tripod. No aiming needed.
the cellular antenna Switchblade	When Drum signal is poor. Swap PoE cable to same ASUS WAN port. Aim toward tower.
the satellite dish dish	Active automatically when cellular drops. Requires clear sky view. No inbound connections.

WAN STATE	DASHBOARD SHOWS	FEATURES AVAILABLE
the cellular antenna UP	WAN card green — cellular + carrier	All features: NWS, APRS-IS, FCC refresh, Pat Winlink via internet
the satellite dish UP (failover)	WAN card blue — the satellite dish failover	All features except inbound connections. ~20-40ms higher latency.
Both DOWN (offline)	WAN card red — Offline mode	All 32 local tools work normally. NWS, APRS-IS, FCC refresh paused.

View full WAN details at <http://192.168.50.1/wan-status.html> — shows active source, carrier, signal strength, the satellite dish latency, connectivity test results, and a WAN event log recording every failover and failback with UTC timestamps.

AMPRNet / 44Net Gateway

A dedicated Raspberry Pi 5 at 192.168.50.2 maintains a permanent WireGuard tunnel to amprgw.ampr.org, routing the 44.0.0.0/8 AMPRNet address block for all EMCOMM-NET devices. Any device on EMCOMM-NET can reach other AMPRNet stations worldwide.

ACCESS LEVEL	HOW	WHAT YOU CAN DO
Status Dashboard	http://192.168.50.2:9000 — enter FCC callsign at login prompt	View tunnel state, AMPRNet address, traffic stats. Read-only.
Tunnel Control	Gateway Pi keyboard only — open http://localhost:9001 on the gateway Pi. Callsign login required.	Bring tunnel up/down/restart. All actions logged.

■ The AMPRNet dashboard card on the FieldCommand main dashboard shows live tunnel state (green = UP, red = DOWN) updated every 30 seconds. Click it to open the full gateway status page. Access requires a valid FCC amateur radio callsign — all access is logged for Part 97 compliance.

37 Printer Setup

http://

FieldCommand has print buttons on 17 pages — all using the browser standard print function. Three connection options are available:

OPTION	HOW IT WORKS	BEST FOR
A — Own printer	Each operator prints to their own locally connected printer. No Pi setup needed — works immediately.	Single operator or when every device already has a printer
B — USB printer via Pi (CUPS)	USB printer plugged into the Pi. CUPS shares it across EMCOMM-NET. Admin at http://192.168.50.1:631 . Installed automatically by the FieldCommand installer.	Field activations — one shared printer for all operators. Supports Windows, Mac, iOS AirPrint, Android, Chromebook.
C — Network printer	Wi-Fi or Ethernet printer connected directly to EMCOMM-NET. Devices discover it via Bonjour/mDNS automatically.	Sites with an existing Wi-Fi capable printer

- Plug the USB printer into the Pi or powered USB hub.
- Open <http://192.168.50.1:631> from any device on EMCOMM-NET.
- Click **Administration** → **Add Printer** and log in with Pi username/password.
- Select printer from Local Printers. Check **Share This Printer**. Click Continue.
- Select driver, click Add Printer, print a test page.

Recommended field printers: Brother HL-L2350DW (laser, excellent Linux support), Canon PIXMA TR150 or HP OfficeJet 200 (battery-powered portable options).