

EVOLUTION Series PD10L

L-Band Satellite Modem



OVERVIEW

The Evolution Series PD10L has been designed for cost-critical modem applications and discerning users who demand quality and reliability at an affordable price. This *10Mbps* capable modem offers full compliance with IESS-308, 309, 310, 314 & 315, plus a range of data interfaces including Ethernet. The Evolution Series Satellite Modem design is based on highly programmable logic giving the flexibility of instant feature upgrades and built-in future-proofing.

Advanced Bandwidth-Efficient Features

Evolution Series Modems contain a host of bandwidth-efficient features, which can all be used at the same time.

Paired Carrier[™] overlays transmit and receive carriers reducing satellite bandwidth by up to 50%. Paired Carrier[™] uses ViaSat's patented PCMA technology.

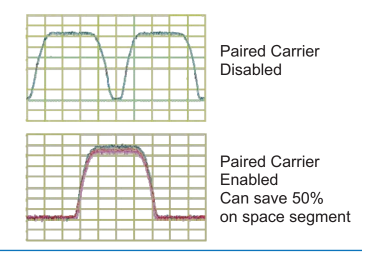
FastLink[™] low-latency LDPC has been designed specifically for latency-sensitive applications while giving coding gain that is close to the theoretical limits.

Advanced bandwidth-saving IP features include acceleration and header and payload compression. A sophisticated on-board IP traffic shaping feature allows end-to-end provisioning of quality of service.

FEATURES

- Data rate options to 10Mbps, 5Msps
- Paired Carrier[™] option.
- A wide range of terrestrial interfaces including Ethernet, serial and G.703.
- Advanced IP feature set including TCP acceleration, compression, routing, bridging, traffic shaping, ACM, VCM and throughput/ diagnostic graphs.
- FastLink Low-Latency LDPC, 2nd Generation Turbo (TPC) and other FEC options.
- Modulations up to 64QAM.
- New! Patent-pending LinkGuard[™] signalunder-carrier interference detection.

Paired Carrier[™] Operation





EVOLUTION Series

PD10L L-Band Satellite Modem

| Main Specifications | | | |
|-------------------------------------|---|--|--|
| Frequency | 950 to 2050MHz (resolution 100Hz) (N -type connector) | | |
| Data Rate | 4.8kbps to 10Mbps 1bps resolution Operation to 2,048kbps provided as standard; extension options to 5Mbps, 10Mbps | | |
| Symbol Rate | 9.6ksps to 5Msps | | |
| Operating Modes | Closed Network (+ESC) (IESS-315) IBS/IDR (IESS-308/309/310/314) options (IDR includes audio channel option and P1348 emulation option) | | |
| Scrambling | IBS: Synchronised to framing per IESS-309 IDR with RS coding: Synchronised to RS overhead IDR, no RS coding, non-TPC FEC: V.35 self-synchronising IDR, no RS coding, with TPC FEC: 2^12-1 up to 10 Mbps Closed+ESC: Synchronised to ESC overhead | | |
| L-band Impedance | 50Ω | | |
| Return Loss | 14dB typical | | |
| Frequency Reference Stability | <4E-8/yr | | |
| External Reference | Clocking only: 1 to 10MHz, 1kHz steps Clocking and RF frequency: 10MHz, 0dBm±1dB | | |
| Redundancy | Can be operated in standalone, 1:1 or 1:N redundancy configuration | | |

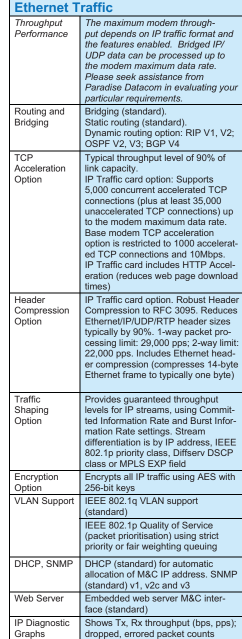
Traffic Interfaces

| Base modem (standard): |
|--|
| Ethernet (10/100 BaseT) IP traffic on RJ45 |
| Traffic options: |
| IP Traffic card 10/100/1000 BaseT on RJ45 (increases |
| performance compared to base modem IP traffic) |
| RS422, X.21, V.35 and RS232 on EIA530 connector |
| (25-pin D-type female) |
| Serial LVDS (25-pin D-type female) |
| G.703 (balanced on EIA530) |
| G.703 (unbalanced on BNC 75Ω female) |
| Quad E1 G.703 (balanced on RJ45) |
| HSSI (50-pin HD SCSI-2 connector) |
| Eurocom (D/1, D, C, G) |
| MultiMux option: generates a single carrier from any |
| mixture of G.703, IP and EIA530 traffic |
| |

Modulator

| Output Power | 0 to -30dBm (0.1dB steps) | | | |
|---|---|--|--|--|
| Output Power Stability | ±0.5dB, 0°C to 50°C | | | |
| Transmit Filter Roll-off | 20%, 25%, 35% | | | |
| Phase Accuracy | ±2° maximum | | | |
| Amplitude Accuracy | ±0.2dB maximum | | | |
| Carrier Suppression | -30dBc minimum | | | |
| Output Phase Noise | As IESS-316, nominally 3dB better | | | |
| Harmonics | Better than -55dBc/ 4kHz in band | | | |
| Spurious | Better than -55dBc/ 4kHz in band | | | |
| Transmit On/Off Ratio | 55dB minimum | | | |
| Adaptive Signal Predistorter Option | Use with 16QAM to relax HPA backoff by up to 1.6dB. Compensates for HPA non-linearities | | | |

| Demodulator | | | | |
|--|--|--|--|--|
| Input Range Minimum: -130+10 log symbol rate | | | | |
| Maximum: -80+10 log (symbol rate) | | | | |
| Maximum | +10dBm | | | |
| Composite | | | | |
| Signal | 400 · 40 la p (averata al parta) | | | |
| Wanted-to- composite | -102+10 log (symbol rate) | | | |
| Level | | | | |
| Frequency | ±1kHz to ±32kHz up to 10 Msps | | | |
| Sweep Width | (1kHz steps) | | | |
| | ±10kHz to ±250kHz above 10 Msps | | | |
| A | (10kHz steps) <5dB Es/No QPSK | | | |
| Acquisition Threshold | <50B ES/NO QPSK | | | |
| Acquisition | Dependent on FEC, data rate and | | | |
| Time | sweep width (at 9.6kbps, less than | | | |
| | 1s at 6dB Es/No QPSK; at 10Mbps, | | | |
| | less than100ms at 6dB Es/No QPSK) | | | |
| Clock Tracking | ±100ppm minimum | | | |
| Range Receive Filter | 20% 25% 25% | | | |
| Receive Filter Roll-off | 20%, 25%, 35% | | | |
| Performance | Eb/No (range 0-15dB, ±0.2dB) | | | |
| Monitoring | Frequency offset (100Hz resolution) | | | |
| 0 | Receive signal level | | | |
| | Buffer fill status | | | |
| AGC Output | Buffered direct AGC output for | | | |
| | antenna tracking, etc. | | | |
| Forward Er | ror Correction | | | |
| Modulation | BPSK, QPSK, OQPSK plus options | | | |
| Wouldtion | for: 8PSK, 16QAM, FastLink 8QAM, | | | |
| | FastLink 16APSK, FastLink 32APSK, | | | |
| | FastLink 64QAM | | | |
| FEC | Note BPSK and (O)QPSK provided as | | | |
| | standard; other modulations are op- | | | |
| | tions FastLink Low-Latency LDPC option: | | | |
| | BPSK 0.499 | | | |
| | (O)QPSK 0.532, 0.639, 0.710, 0.798 | | | |
| | 8PSK/8QAM: 0.639, 0.710, 0.778 | | | |
| | 16APSK/16QAM: 0.726, 0.778, 0.828, | | | |
| | 0.851 32APSK: 0.778, 0.828, 0.886, 0.938 | | | |
| | 64QAM: 0.828, 0.886, 0.938, 0.960 | | | |
| | TPC option: | | | |
| | BPSK 5/16, 21/44, | | | |
| | 0.493 (Paradise), 2/3, 3/4, | | | |
| | 0.789 (Paradise), 7/8 (Paradise), Pata 7/8 da fasta | | | |
| | 7/8 (Paradise), Rate 7/8 de facto (O)QPSK: 5/16, 21/44, | | | |
| | 0.493 (Paradise), 2/3, 3/4, | | | |
| | 0.789 (Paradise), 7/8 (Paradise), | | | |
| | 7/8 de facto, 0.93 (Paradise) | | | |
| | 8PSK: 3/4 de facto, 7/8 de facto, | | | |
| | 0.93 (Paradise) | | | |
| | 16QAM: 3/4 de facto, 7/8 de facto, 0.93 (Paradise) | | | |
| | Viterbi: BPSK/(O)QPSK 1/2, 3/4, 7/8 | | | |
| | TCM option: 8PSK 2/3 | | | |
| | Sequential option: BPSK/(O)QPSK 1/2, | | | |
| | 3/4, 7/8 | | | |
| | Reed-Solomon outer codec available | | | |
| | with Viterbi and TCM | | | |



(standard)



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EZ BERT Option

| Paired Carrier | | | | |
|--|--|--|--|--|
| Paired Carrier | Transmit and receive carriers are overlaid on top of each other in the same space segment. Echo cancella- tion techniques are used in the demod- ulator to cancel the transmit carrier and extract the wanted receive carrier signal | | | |
| Paired Carrier data rate options | 256kbps, 512kbps, 1024kbps, 2.5Mbps, 5Mbps, 10Mbps (30kHz minimum occupied bandwidth; oper- ates to maximum symbol rate of mo- dem) | | | |
| Supported power asymmetry | -10dB to +10dB | | | |
| Supported symbol rate asymmetry | Up to 12:1 | | | |
| Eb/No degradation | Typically < 0.5dB (0.7dB for 16QAM/16APSK with 10dB power asymmetry) | | | |
| Mobile Operation | Uses GPS data to continually recalculate position relative to satellite, allowing uninterrupted operation in mobile environments (ships, etc.) anywhere in satellite footprint | | | |

| | | Rate 1/2 | Rate 3/4 | Rate 7/8 | Rate 2/3 | Rate 0.93 |
|-----------------------------|-------|-------------|-------------|-------------|-------------|--------------|
| | 1E-4 | 4.7 (4.4) | 6.1 (5.8) | 7.1 (6.8) | | |
| Viterbi QPSK | 1E-8 | 7.2 (6.9) | 8.8 (8.5) | 9.5 (9.2) | | |
| Sequential | 1E-4 | 4.3 (4.0) | 5.4 (5.1) | 6.4 (6.1) | | |
| (64kbps) | 1E-8 | 6.4 (6.1) | 7.3 (7.0) | 8.6 (8.3) | | |
| Sequential | 1E-4 | 5.6 (5.3) | 6.1 (5.8) | 6.9 (6.6) | | |
| (2048kbps) | 1E-8 | 7.5 (7.2) | 8.1 (7.8) | 8.4 (8.1) | | |
| | 1E-4 | 2.7 (2.4) | 3.5 (3.2) | 4.1 (3.8) | | |
| Turbo (TPC) OPSK | 1E-6 | | | | | 6.3 (6.0) |
| | 1E-8 | 3.3 (3.0) | 4.5 (4.2) | 4.5 (4.2) | | 6.8 (6.5) |
| | 1E-4 | | 5.6 (5.3) | 6.8 (6.5) | | |
| Turbo (TPC) 8PSK | 1E-6 | | | | | 9.2 (8.9) |
| | 1E-8 | | 6.8 (6.3) | 7.2 (6.8) | | 9.9 (9.6) |
| | 1E-3 | | 6.5 (6.2) | 7.7 (7.4) | | |
| Turbo (TPC) | 1E-6 | | | | | 10.0 (9.7) |
| 16QAM | 1E-7 | | 7.8 (7.5) | 8.2 (7.8) | | |
| | 1E-8 | | | | | 10.7 (10.4) |
| 8PSK/TCM | 1E-3 | | | | 6.3 (6.0) | |
| | 1E-8 | | | | 10.4 (10.1) | |
| 8PSK/TCM + | 1E-4 | | | | 6.1 (5.8) | |
| Reed-Solomon (all rates) | 1E-10 | | | | 7.3 (7.0) | |

| BER Channel | Bit error rate tester operates over main traffic, ESC or Aux channels, allowing BER monitoring while on traffic | |
|---------------------|--|--|
| Test Patterns | Various test patterns compatible with common BERtesters | |
| Other test modes | Transmit CW (pure carrier) Transmit alternate 1-0 pattern Simulated satellite delay for TCP/IP packets | |
| | | |
| Mechanica | al/Environmental | |
| Size | 1U chassis, 410mm deep excluding front panel handles and rear panel connectors and fans | |
| Weight | 3.5kg | |
| Power Sup- ply | 100-240VAC, +6%, -10%, 1A @100V, 0.5A @ 240V, 47-63Hz Fused IEC connector (live and neutral | |

fused); 48V DC option

EN55022 Class B (Emissions) EN55024 (Immunity)

95% relative humidity, non-

FCC, CE and RoHS compliant

4 Independent Form C relays for unit, Tx, Rx and backward alarms

EN60950-1

0 to 50°C

condensing

Safety Standards Emission and

Temperature Humidity

Compliance Alarm Relays

Immunity Operating

| Drop & Insert Option | | |
|-----------------------|---|--|
| Bearer Types | T1-D4, T1-ESF, E1-G.732 | |
| Timeslot Selection | Independent selection of arbitrary timeslots for both drop and insert. | |
| Bearer Generation | Terrestrial bearer may be looped through modem, or terminated after Drop Mux and a new bearer generated by the insert Mux | |
| Timeslot ID | Maintains the identity of individual Drop/Insert timeslots for N=1,2,3,4,5,6,8,10,12,15,16, 20, 24 and 30. (See extended option below) | |

Selected timeslots may be

destinational working

timeslots for all values

of N from 1 to 31

Closed

Net

Plus

ESC

IBS

Option

independently re-ordered on both Tx

All or only a subset of the received dat

a may be inserted into the terrestrial

bearer on the receive path for multi-

The framed service is extended to

maintain the identity of individual

CAS and RBS are fully supported

Provides high rate async ESC or

Overhead scales to any

High rate async channel

of the terrestrial rate

Intelsat low-rate async ESC carried In

bit 1 of TS32 providing a synchronous

channel at 1/480th of the data rate, allowing up to one quarter of this rate for over-sampled async data

ESC baud rate from 0.5% to

70% of the main channel rate

(1/32nd to 2/32nd of the IBS

overhead) providing async baud rates from 0.2% to 5.1%

Intelsat low rate async IBS ESC

IP, RS232, RS422 or RS485

Extended Drop & Insert Option

and Rx paths

Timeslot

Multi-

Working

Re-Ordering

Destinational

Timeslot ID

Signalling

Electrical

Interface

Async ESC

Advanced Aux

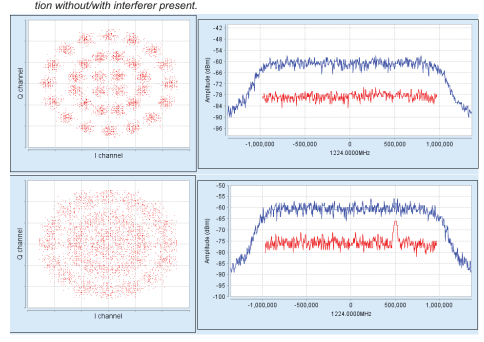
ESC/Aux Port

Advanced ESC

Maintenance

| BUC/LNB Facilities | | | |
|---|--|--|--|
| See Configuration Options at end of datasheet | | | |
| +15/24V 0.5A DC to LNB via Rx IFL | | | |
| Allows monitor and control of a compatible BUC from the modem via the Tx IFL | | | |
| 10MHz output level to BUC: +3dBm (+/-1dBm) 10MHz output level to LNB: 0dBm (+/-1dBm) | | | |
| | | | |

| Built-in Spectrum Analyser showing LinkGuard™ | Signal-Under-Carrier interference detec- |
|---|--|
| tion with out with interference procent | |



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EVOLUTION Series

PD10L L-Band Satellite Modem



Fully configurable - pay only for what you need!

| | Option | Description |
|---|--------|--|
| Base Modem | ~ | 4.8kbps to 2.048Mbps closed network modem with Ethernet 10/100 BaseT RJ45 for M&C L-band operation 950 to 2050MHz; high-stability 10MHz reference BPSK/QPSK/VORPSK; Viterbi FEC rates 1/2, 3/4 & 7/8; Intelsat Reed-Solomon outer codec Advanced ESC: Variable rate Async channel for Closed Net plus ESC operation AUPC: Automatic Uplink Power Control Web browser monitoring tools: Spectrum Display, Constellation Monitor, TCP/IP throughput IEEE 802.19 QoS; IEEE 802.19 VLAN support G.703 E1 via BNC interface (requires EIA-530 for E1 120 ohm balanced or T1 operation) EZ BERT Internal Bit Error Rate Tester |
| Data Rate Options | | 5Mbps data rate: extends base operation to 5Mbps |
| | | 10Mbps data rate: extends 5Mbps operation to 10Mbps |
| IP Traffic Interface (on base modem) | | Ethernet 10/100 BaseT on RJ45 for traffic; Ethernet bridge; static routing; IPv4/IPv6 support; IEEE 802.1p QoS; IEEE 802.1q VLAN support |
| IP Options | | Traffic Shaping: supports CIR/BIR/priority settings for IP streams classified by IP address, Diffserv class, IEEE 802.1p priority tag or MPLS EXP field |
| (all features require IP | | Header Compression: IP/UDP/TCP/RTP packet header compression (RFC 3095) plus Ethernet header compression |
| Traffic card other than 10Mbps TCP accelera- | | Payload Compression: TCP/UDP packet payload compression using the Deflate algorithm (RFC 1951) |
| tion) | | Encryption: TCP/IP packet payload encryption using AES with 256-bit keys |
| | | Dynamic Routing: RIP, OSPF, BGP plus static routes |
| | | Web Page Acceleration: acceleration of HTTP requests through pre-fetching of web page contents (requires TCP Acceleration) |
| | | TCP Acceleration: to 10Mbps, subject to prevailing modem data rate limits |
| Position 1 | (| EIA-530 (D25 DCE providing selectable RS422/X.21/V.35/RS232, also balanced G.703) |
| (must choose 1 option) hardware option | | IDR (IESS 308) |
| naruware option | | Blank panel |
| Position 2 | | IP Traffic card (2x10/100/1000 BaseT RJ45) |
| (must choose 1 option) hardware option | | EIA-530 (D25 DCE providing RS422/X.21/V.35/RS232, also balanced G.703) |
| | | Quad E1 Multiplexer (balanced G.703 on 4xRJ45 of which one is enabled by default; includes Drop & Insert and IBS satellite framing) |
| | | Serial LVDS (on D25) |
| | | HSSI (on HD50 50-way SCSI-2 connector) |
| | | Blank panel |
| Position 2 | | Adds Port 2 with Drop & Insert (requires Quad E1 Mux plus data rate option to 5Mbps) |
| Quad E1 Mux | | Adds Port 3 with Drop & Insert (requires Quad E1 Mux with Port 2 option plus data rate options to 10Mbps) |
| options (only used with | | Adds Port 4 with Drop & Insert (requires Quad E1 Mux with Port 2 & 3 options plus data rate options to 10Mbps) |
| Quad E1 Mux card) | | MultiMux: multiplexes any mixture of E1, IP and EIA-530 traffic types onto a single carrier; see separate Quad E1 application note for further details |
| Low-rate TPC Subject to prevailing data rate limits | | Rates 5/16, 21/44, 3/4 in BPSK, QPSK, OQPSK; Rate 7/8 in QPSK, OQPSK; Rate 0.93 Paradise in QPSK, OQPSK; Rates 3/4, 7/8, 0.93 Paradise in 8PSK (requires 8PSK option); Rates 3/4, 7/8, 0.93 Paradise in 16QAM (requires 16QAM option) (10Mbps maximum data rate) |
| LinkGuard™ | | Signal-under-carrier interference detection web spectrum graph showing received spectrum and any interference underneath the received carrier while on traffic; automated alarm when interference rises above user-set threshold; supported for all non-DVB-S2 FECs and modulations |

Configuration options continue on next page.

EVOLUTION Series PD10L L-Band Satellite Modem



Fully configurable - pay only for what you need!

| | Option | Description |
|--|--------|---|
| Paired Carrier™ | | Paired Carrier™ hardware option (requires one or more options below); allows Tx & Rx carriers to be overlapped, reducing the required satellite bandwidth |
| | | Paired Carrier™ up to 256kbps (requires Paired Carrier™ hardware option) |
| Subject to prevailing modem data rate limits. | | Extends Paired Carrier™ up to 512kbps |
| Occupied bandwidth: mini- | | Extends Paired Carrier™ up to 1.024Mbps |
| mum 30kHz; operates to | | Extends Paired Carrier™ up to 2.5Mbps |
| maximum symbol rate of modem | | Extends Paired Carrier™ up to 5Mbps |
| | | Extends Paired Carrier™ up to 10Mbps |
| FastLink™ Low-latency LDPC | | FastLink [™] LDPC hardware option (requires one or more additional FastLink [™] options below); BPSK & QPSK provided as standard; also supports 8PSK, 8QAM, 8QAM, 16QAM, 32APSK & 64QAM subject to selection of these options |
| FEC | | FastLink™ LDPC up to 1Mbps (requires FastLink LDPC hardware option) |
| subject to prevailing modem | | Extends FastLink™ LDPC to 2.5Mbps |
| data rate limits | | Extends FastLink TM LDPC to 5Mbps |
| | | Extends FastLink™ LDPC to 10Mbps 8QAM |
| | | 16APSK |
| | | 32APSK |
| | | EL MORT |
| 8PSK (Includes TCM) | | Note use of 8PSK other than with TCM requires either FastLink™ LDPC or TPC FEC option Rate 2/3 8PSK Pragmatic TCM to IESS 310 |
| 16QAM | | 16QAM (requires either FastLink™ LDPC or TPC FEC option) |
| Tx-only operation | | Transmit functions only |
| Rx-only operation | | Receive functions only |
| 24V 100W BUC PSU | | P3532 AC input, 24V 100W DC to Tx BUC (hardware option) |
| 48V 100W BUC PSU | | P3531 AC input, 48V 100W DC to Tx BUC (hardware option) |
| 24V 200W BUC PSU | | P3536 AC input, 24V 200W DC to Tx BUC (hardware option) |
| 48V 200W BUC PSU | | P3535 AC input, 48V 200W DC to Tx BUC (hardware option) |
| 48V DC Input | | K3002 48V DC primary power supply input in place of 100-240V AC (hardware option) |
| 48V in & 24V BUC PSU | | K3002 + P3538: floating 48V DC input, 24V 200W DC to Tx BUC (hardware option) |
| 48V in & 48V BUC PSU | | K3002 + P3537: floating 48V DC input, 48V 200W DC to Tx BUC (hardware option) |
| +48V in & 48V BUC PSU | | K3002 + P3539: +48V DC input, +48V 200W DC to Tx BUC (hardware option) |
| IBS | | Satellite Framing to IESS 309 with low rate Intelsat ESC (to IESS 403) & High Rate IBS ESC |
| Drop / Insert (includes Extended D/I) | | G.703 T1/E1 Drop & Insert; E1 CAS & T1 RBS signaling; Rx partial insert for multi-destinational working; timeslot ID maintenance for N=1 to 31 |
| Clock Extension | | Provides a high-stability reference clock over satellite (alternative to GPS) |
| Advanced AUX | | Variable rate synchronous Aux channel; option to replace IDR audio channels with serial data |
| Custom | | Custom Reed-Solomon values of n, k & interleaver depth; custom IBS modes; allocation of overhead between ESC & Aux; custom backward alarms |
| OM-73 | | OM-73 Scrambling, symbol mapping and Viterbi compatibility |
| FSK Control Option | | Allows monitor & control of a compatible BUC from the Modem (hardware option) |
| Adaptive Signal Pre- distorter | | Use with 16QAM to relax HPA backoff by up to 1.6dB. Compensates for HPA non-linearities in ground segment and/or transponder. Requires 16QAM option. |
| Ruggedisation | | Adds extra ruggedisation for hostile environments (extra fans, heatsinks, etc.) |
| Sequential FEC | | Rates 1/2, 3/4, 7/8 in BPSK, QPSK, OQPSK to 2.048Mbps |
| Audio | | P1348 emulation mode for IBS 64kbps carrier (2 x audio) or 128kbps (2 x audio + 64kbps data) - requires IBS / SMS & IDR options |

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