

3. Technical data

Safety characteristics

This instrument has been designed and tested in accordance with Safety Class I requirements of IEC Publication 348 (Safety Requirements for Electronic Measuring Apparatus), and has been supplied in a safe condition. This manual contains information and warnings which must be followed to ensure safe operation and to retain the instrument in a safe condition.

Performance characteristics

Properties expressed in numerical values with stated tolerances are guaranteed by the Philips organisation in your country. Specified non-tolerance numerical values indicate those that could be nominally expected from the mean of a range of identical instruments.

A. Initial characteristics

- 1u high, 19" rackmount/table-cabinet
- Maximum dimensions
 - Height : 44mm
 - Width : 440mm
 - Depth : 425mm
- Maximum weight (mass) : 5.2kg.

B. Environmental conditions

The environmental data mentioned in this instruction manual is based on the results of the manufacturer's checking procedures.

Details of these procedures and failure criteria are supplied on request by the PHILIPS organisation in your country, or by PHILIPS, INDUSTRIAL & ELECTRO-ACUSTIC SYSTEMS DIVISION, EINDHOVEN, THE NETHERLANDS.

CLIMATIC CONDITIONS

- Ambient temperature.
 - Rated range of use : +5⁰C to +45⁰C
 - Limit range for storage and transport : -30⁰C to +70⁰C

C. Mechanical requirements

- Vibration

Limit range for storage : 30 min. in each of three : According to IEC Publ. 68,
and transport directions, 10 to 150Hz; test Fc.
0.7mm P-P and 50m/s² Note: Unit mounted on vibra-
max acceleration. tion table without shock
absorbing material.

- Bump

Limit range for storage : 1000 bumps of 100m/s² : According to IEC Publ. 68,
and transport 1/2 sine, 6ms duration in test Eb.
each of three directions.

- Packaging

: acc. to UN-D-1400 : The test methods mentioned in
the N.V. Philips Standard
UN-D-1400 are in accordance
with those of the relevant
ISO-Standards.

D. Mains supply voltage

- Mains supply voltage

Rated range of use : 100,120,220, or 240 V AC, +10%, -15%

- Frequency

: 48-65Hz

- Consumption

: 35W at 220V

E. Systems

Monochrome

: 625 lines, 50Hz field

525 lines, 60Hz field

Colour

: G/I-PAL, N-PAL, M-PAL, NTSC

F. Video signals

1. Colour bar

Full-field signals:

PAL-versions

- : a. EBU colour bar (75% contrast in colour, 100% saturation,
but with a 100% white bar)
- b. 100% colour bar (100% contrast in colour, 100% saturation)
- c. 75% colour bar (75% contrast, 100% saturation)
- d. BBC colour bar (same as EBU, but with 25% "set-up")

NTSC-versions

- : a. NTSC colour bar (75% contrast, 100% saturation)
- b. "Blue bars"
- c. Red signal
- d. -I, Q, PLUGE

Split-field signals:

- PAL-versions : 2/3 field colour bar (types a,b,c, or d) combined with 1/3 field special signal of following types:
 e. Red (same as in bar)
 f. Grey (same contrast as in bar)
 g. U, V, and PLUGE
- NTSC-versions : e. SMPTE colour bar
 f. 2/3 field colour bar combined with 1S/3 field red signal.

	625-lines		525-lines	
	G/I	N-PAL	M-PAL	NTSC
White level	700 mV $\pm 1\%$	700mV $\pm 1\%$	700mV $\pm 1\%$	714mV $\pm 1\%$
Accuracy of chrominance	$\pm 2\%$	$\pm 2\%$	$\pm 2\%$	$\pm 2\%$
Sync pulse	300mV $\pm 2\%$	300mV $\pm 2\%$	300mv $\pm 2\%$	286mv $\pm 2\%$
Rise and fall time				
Luminance	200ns ± 20 ns	250ns ± 20 ns	250ns ± 20 ns	250ns ± 20 ns
Sync	230ns ± 20 ns	230ns ± 20 ns	230ns ± 20 ns	140ns ± 15 ns
Chrominance	300ns	375ns	375ns	375ns

Residual subcarrier : $< 3.5\text{mV}_{pp}$

Stability line /subc (internal mode):

Jitter : typ. $\pm 2^0$
 Drift : typ. $\pm 2^0$

Stability of phase (in genlock mode):

Subc phase : typ. $\pm 3^0$
 Line jitter : $< 10\text{ns}$

Timing:

Sync width : $4.7 \pm 0.2\mu\text{s}$
 Burst start : $5.6 \pm 0.15\mu\text{s}$
 Burst width : $2.25 \pm 0.23\mu\text{s}$ ($2.5 \pm 0.15\mu\text{s}$ NTSC)
 Front porch : $1.5 \pm 0.2\mu\text{s}$ ($11.5 \pm 0.2\mu\text{s}$ NTSC)
 Line blanking : $12.0 \pm 0.3\mu\text{s}$ ($11.0 \pm 0.25\mu\text{s}$ NTSC)
 Return loss : up to 7MHz $> 40\text{dB}$

2. Purity signal (Red)

Type, 01/02 series	: 100% red
Luminance amplitude, 01/02 series	: 209mV $\pm 5\%$ (251mV $\pm 5\%$ NTSC) (246mV $\pm 5\%$ PAL-M)
Type, 03 series	: 75% red
Luminance amplitude, 03 series	: 157mV $\pm 5\%$ (202mV $\pm 5\%$ NTSC) (198mV $\pm 5\%$ PAL-M)
Sync amplitude	: 300mV $\pm 2\%$ (286mV $\pm 2\%$ NTSC)

Chrominance accuracy:

Amplitude, 01/02 series	: 885mV _{pp} $\pm 4\%$ (835mV _{pp} $\pm 4\%$ NTSC) (819mV _{pp} $\pm 4\%$ PAL-M)
Amplitude, 03 series	: 664mV $\pm 4\%$ (626mV _{pp} $\pm 4\%$ NTSC) (614mV $\pm 4\%$ PAL-M)
Phase	: 103.5 ⁰ $\pm 2^0$
Luminance rise and fall time	: approx. 300ns (270ns NTSC)
Sync rise and fall time	: 230ns ± 20 ns (140ns ± 10 ns NTSC)
Residual subc	: typ. <3.5mV _{pp}

Stability line/subc (internal mode):

Jitter	: typ. $\pm 2^0$
Drift	: typ. $\pm 2^0$
Phasing	: within $\pm 5^0$ referred to colour bar

Stability of phase (in genlock mode):

Subc phase	: within $\pm 5^0$ referred to colour bar signal
Line jitter	: <10ns

Timing:

Sync width	: 4.7 ± 0.2 us
Burst start	: 5.6 ± 0.15 us
Burst width	: 2.25 ± 0.23 us (2.5 ± 0.15 us NTSC)
Front porch	: 1.5 ± 0.2 us (1.5 ± 0.2 us NTSC)
Line blanking	: 12.0 ± 0.3 us (11.0 ± 0.25 us NTSC)
Return loss	: >36dB up to 7MHz

3. Pluge signal (with grey scale)

Composition (series 01/02):

Vertical bar of "black"	: 0mV (54mV NTSC/PAL-M)
Vertical bar of "dark grey"	: 40mV (91mV NTSC/PAL-M)
Vertical bar of "grey steps"	: 700,448,210,112mV (714,476,252,159mV NTSC) (700,467,247,156mV PAL-M)

Composition (series 03):

Vertical bar of "ultra black" : -14mV (25mV NTSC) (24mV PAL-M)
 Vertical bar of "dark grey" : 14mV (82mV NTSC) (81mV PAL-M)
 Vertical bar of "grey steps" : 700,448,210,112mV (714,476,252,160mV NTSC)
 (700,467,247,156mV PAL-M)

Luminance accuracy:

White level : 700mV \pm 1% (714mV \pm 1% NTSC)
 Other luminance levels : Within 2.6mV (0.75LSB) of correct value relative
 to the calibrated 700mV level (714mV level NTSC)
 Sync amplitude : 300mV \pm 2% (286mV \pm 2% NTSC)

Colour burst (switchable by int. jumper):

Amplitude accuracy : \pm 3%
 Phase accuracy : \pm 2⁰
 Luminance rise and fall time : 200ns \pm 20ns (250ns \pm 20ns NTSC)
 Sync rise and fall time : 230ns \pm 20ns (140ns \pm 15ns NTSC)
 Residual subcarrier : <3.5mVpp

Stability line/subc (internal mode):

Jitter : typ \pm 2⁰
 Drift : typ \pm 2⁰
 Phasing : Within \pm 5⁰ referred to colour bar

Stability of phase (in genlock mode):

Subc phase : Within 5⁰ referred to colour bar signal
 Line jitter : <10ns

Timing:

Sync width : 4.7 \pm 0.2us
 Burst start : 5.6 \pm 0.1us (5.6 \pm 0.15us NTSC)(5.8 \pm 0.1us PAL-M)
 Burst width : 2.25 \pm 0.23us (2.5 \pm 0.15us NTSC)
 (2.4us \pm 0.15 PAL-M,N)
 Front porch : 1.5 \pm 0.2us
 Line blanking : 12.0 \pm 0.3us (11.0 \pm 0.25us NTSC)(11.0 \pm 0.2us PAL-M)
 (12.0 \pm 0.2us PAL-N)
 Return loss : <36dB up to 5MHz

4. Grey-scale signal

Horizontal resolution : 200ns
 Vertical resolution : Full-field
 Type : 5 or 10 riser positive grey-scale
 (internally selectable)

The electrical specifications are the same as for the PLUGE signal.

5. Convergence pattern

Horizontal resolution	: 200ns
Vertical resolution	: 1 line
Types (push-button selectable)	: Cross-hatch with/without border castellations (internally selectable) Dots Cross-hatch and dots Checkerboard
Luminance accuracy	: 700mV $\pm 1\%$ (714mV $\pm 1\%$ NTSC)
Sync amplitude	: 300mV $\pm 2\%$ (286mV $\pm 2\%$ NTSC)
Colour burst	: (see PLUGE signal colour burst characteristics)
Luminance rise and fall time	: 100ns ± 10 ns

The remaining electrical specifications are the same as for the PLUGE signal.

6. Window signal

Horizontal resolution	: 200ns
Vertical resolution	: 1 line
Types	: Window or full field signal (internally selectable) 0-100% selectable in steps of 10%
Luminance accuracy	: $\pm 1\%$

The remaining electrical specifications are the same as for the PLUGE signal.

7. Black-burst

The black signal consist of sync and burst signals (NTSC incl. set-up).

The electrical specifications (apart from Luminance characteristics) are the same as for the PLUGE signal.

G. Sync-pulse generator

1. Modes of operation

a. Internal mode:

The sync-pulse generator is controlled by an internal X-tal oscillator which is locked to a reference oscillator.

b. External mode:

The sync-pulse generator genlocks to an external video or composite sync. The line and field frequency will phase-lock to the external source and, if the burst is present, the subcarrier locks to it.

2. Mode of genlocking

The mode of genlocking is slow lock.

COLOUR SUBCARRIER

Subcarrier stability is achieved via locking to a reference oscillator.

	G/I-PAL	M-PAL	NTSC	N-PAL
Frequencies (MHz)	4.43361875	3.57561149	3.579545	3.58205625

Temperature stability (ref. 25⁰C) : <1 x 10⁻⁶
 25-35⁰ : <3 x 10⁻⁷ (typical)
 Ageing : <1 x 10⁻⁷ per month

Stability line/subc

Jitter : ±2⁰
 Drift : ±2⁰
 Absolute phase : 0⁰ ±15⁰ (line 1 field 1 for PAL)

COMPOSITE SYNC

	625 line systems	525 line systems		
	G/I/N-PAL	M-PAL	M-NTSC	
Line sync pulses	4.7 ±0.2	4.7 ±0.2	4.7 ±0.32	us
Equalising pulses	2.35 ±0.15	2.4 ±0.15	2.38 ±0.15	us
Serration pulses	4.7 ±0.2	4.7 ±0.2	4.7 ±0.2	us
Number of serration pulses	5	6	6	
Number of equalizing pulses	5 + 5	6 + 6	6 + 6	

COMPOSITE BLANKING

	G/I-PAL	NTSC, M-PAL	N-PAL	
Line blanking duration	12.0 ±0.3	11.1 ±0.3	11.0 ±0.25	us
Field blanking duration	25H + 12us	21H + 11us	25H + 11us	

BURST KEY

	G/I+N-PAL	N-PAL	M-PAL	NTSC	
Burst key width	2.25 ±0.23	2.4 ±0.15	2.4 ±0.15	2.5 ±0.15	us
Burst key position	5.6 ±0.1	5.6 ±0.1	5.8 ±0.15	5.6 ±0.15	us after line sync pulse
Burst suppression for field 1 to 4 in lines (inclusive)	623 to 6	623 to 6	523 to 8	1 to 9	
	310 to 318	310 to 318	260 to 270	264 to 272	
	622 to 5	622 to 5	522 to 7		
	311 to 319	311 to 319	259 to 269		

Colour ID or PAL ID (internally programmable) (not NTSC)

Colour ID : Negative pulse during line 7, field 1.
 PAL ID : $f_H/2$ square wave.
 Positive during lines with positive burst (not NTSC).

3. Sync genlocking (slow lock)

Input requirements:

Synchronisation signal either

- : a. composite video,
- b. black-burst, or
- c. composite sync.

Amplitude

: 0.5-4V_{pp} max. 100% or 1V_{pp} HUM.

Sync lock:

Horizontal frequency lock range : $\pm 10\text{ppm}$
 Lock-in time (vertical) : $< 7\text{sec.}$
 Jitter with respect to input sync : $< 10\text{ns}$ for noise free signal of nom.
 frequency and amplitude.
 Jitter for 100% HUM (max. 1Vpp) : $< 25\text{ns}$
 Line phase change : $\pm 15\text{ns}$ for sync level 300mV $\pm 6\text{dB}$ (286mV $\pm 6\text{dB}$ in
 NTSC).
 Line phase adjustment : $\pm 3\mu\text{s}$ via front panel potentiometer.

SUBCARRIER LOCKING

	G-PAL	M-PAL	NTSC	N-PAL
Subcarrier	4.43361875MHz	3.57561149MHz	3.579545MHz	3.58205625MHz
Range (Hz)	$\pm 25\text{Hz}$	$\pm 20\text{Hz}$	$\pm 20\text{Hz}$	$\pm 20\text{Hz}$

Lock-in time : $< 1\text{sec.}$
 Jitter with respect to incoming
 burst phase : $< 1^\circ$
 Subc phase range : $> 360^\circ$ via front panel potentiometer.

If the burst is absent, the subcarrier will be free-running.

4. Synchronization input

To the input may be applied either : a. composite video,
 b. black-burst, or
 c. composite sync.
 Amplitude : 0.5-4V_{pp} and max 100% or 1V_{pp} HUM.
 Impedance : high ohmic, looped through
 Return loss : $> 40\text{dB}$ up to 7MHz

5. Synchronizing output signals

Pulse outputs : a. sync
 b. blanking
 c. burst key
 d. colour ID or PAL ID (internally selectable)
 e. f_h } combined to one internally selectable
 f. f_v } output in the 01/02 series.

Electrical specification:

Amplitude : 4.0 \pm 0.4V_{pp} in 75ohms

Rise and fall time : typ. 200ns

Return loss : >26dB up to 4MHz

Subc output:

Amplitude : 2.0 \pm 0.2V_{pp} in 75ohms

Return loss : >26dB at 4.43MHz (>26dB at 3.58MHz/NTSC).