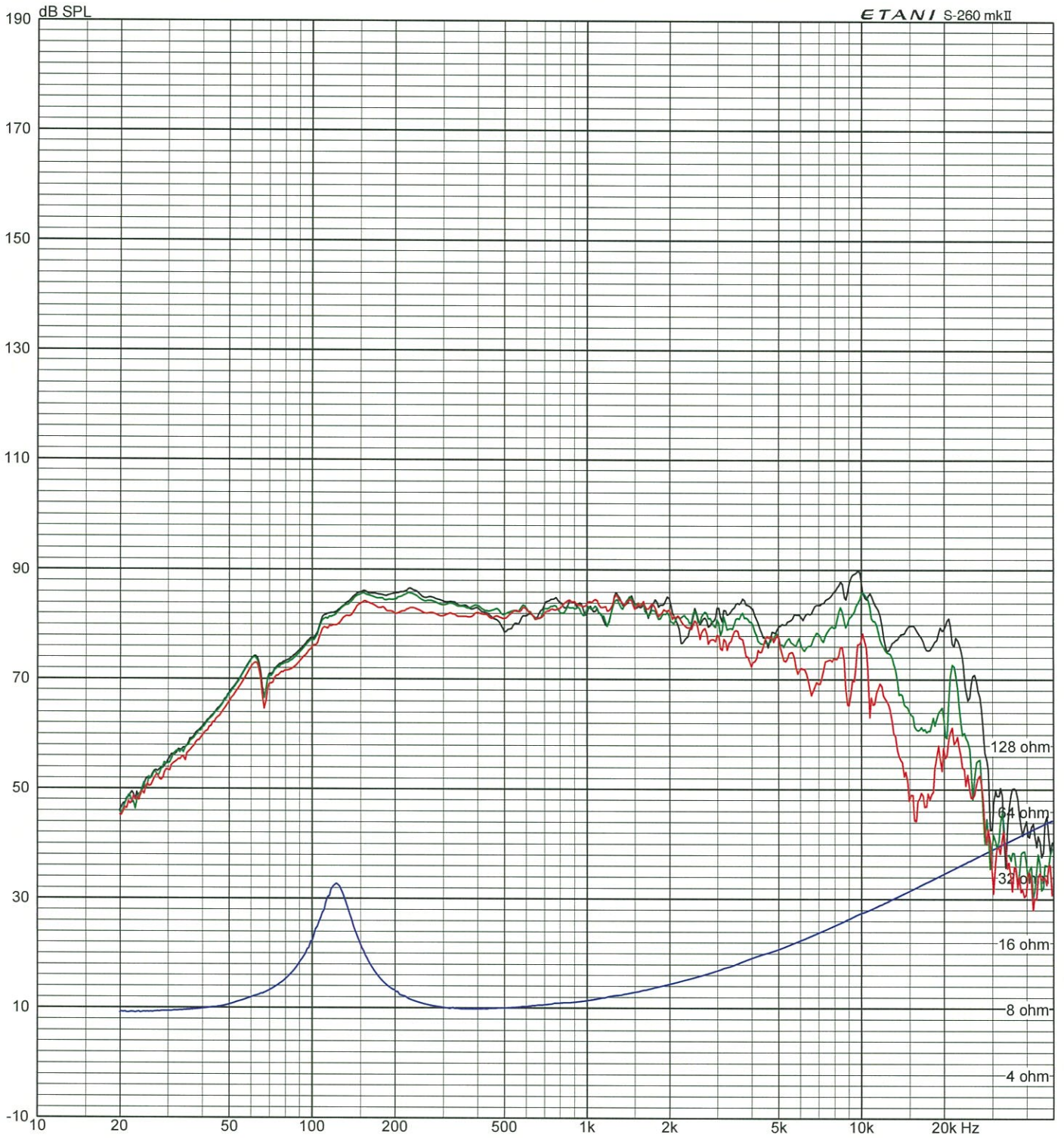


Customer : ontomo
 Sample No. : L24- 166
 Model :
 Comment :
 Memo : PW80_0

Mic-Sp : 1.00m
 Input : 2.83V (1.000W)
 Load : JIS STD BOX
 ()
 Mic. : B&K 4133 1/2"
 Measuring Room :
 Filter Name:
 Date: 01 Mar 2014
 FSTJ

SPL0	Sample
2ndHD	— (Red line)
3rdHD	— (Green line)
Imp	— (Blue line)

Fig 1-1



Customer : ontomo
 Sample No. : L24-
 Model :
 Comment :
 Memo : PW80_0_30_60

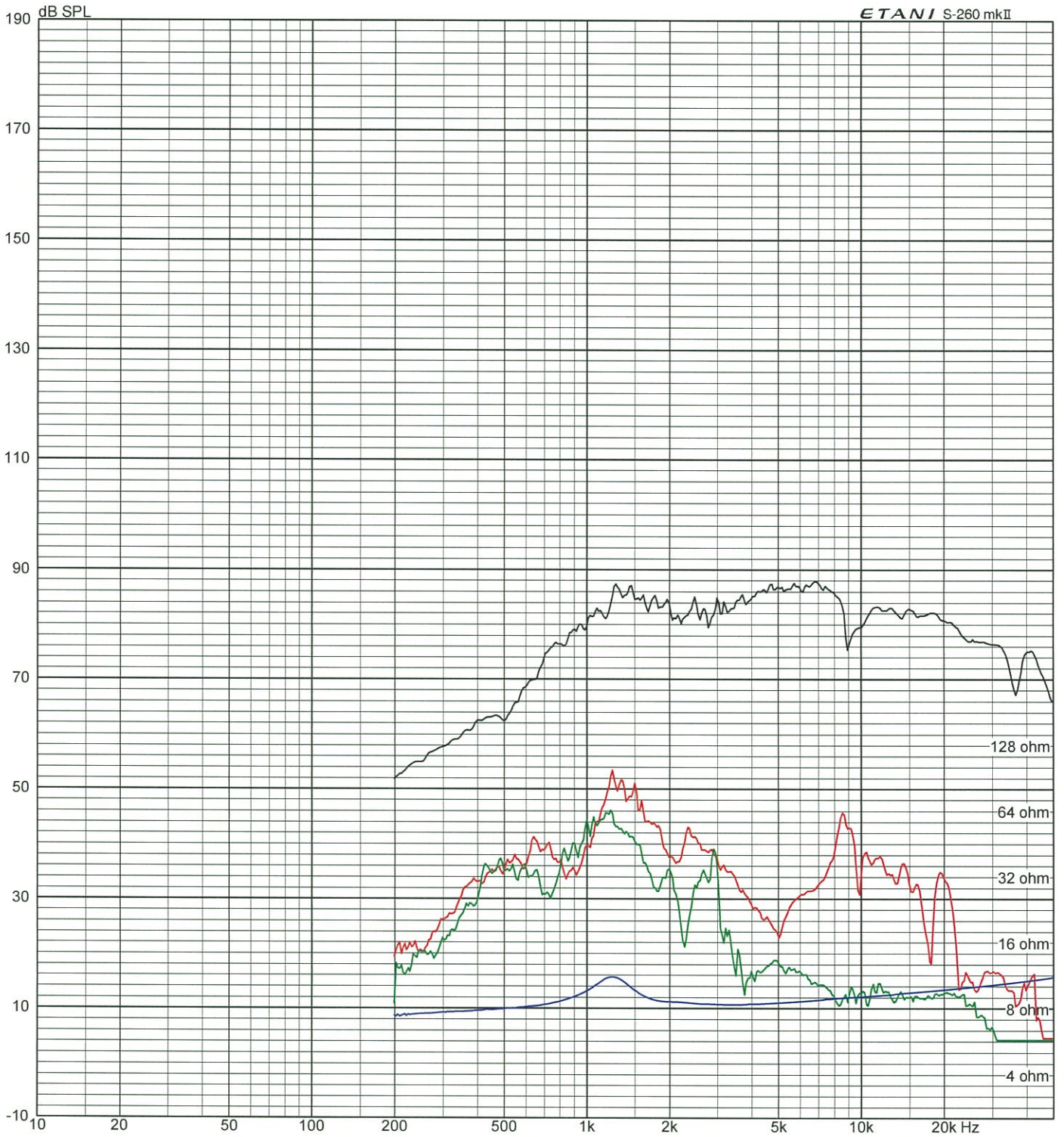
0° 黒
 30° ミトリ
 60° 7月

Mic-Sp : 1.00m
 Input : 2.83V (1.000W)
 Load : JIS STD BOX
 ()
 Mic. : B&K 4133 1/2"
 Measuring Room :
 Filter Name:
 Date: 01 Mar 2014

PW80 Sample

FSTJ

Fig 1-2

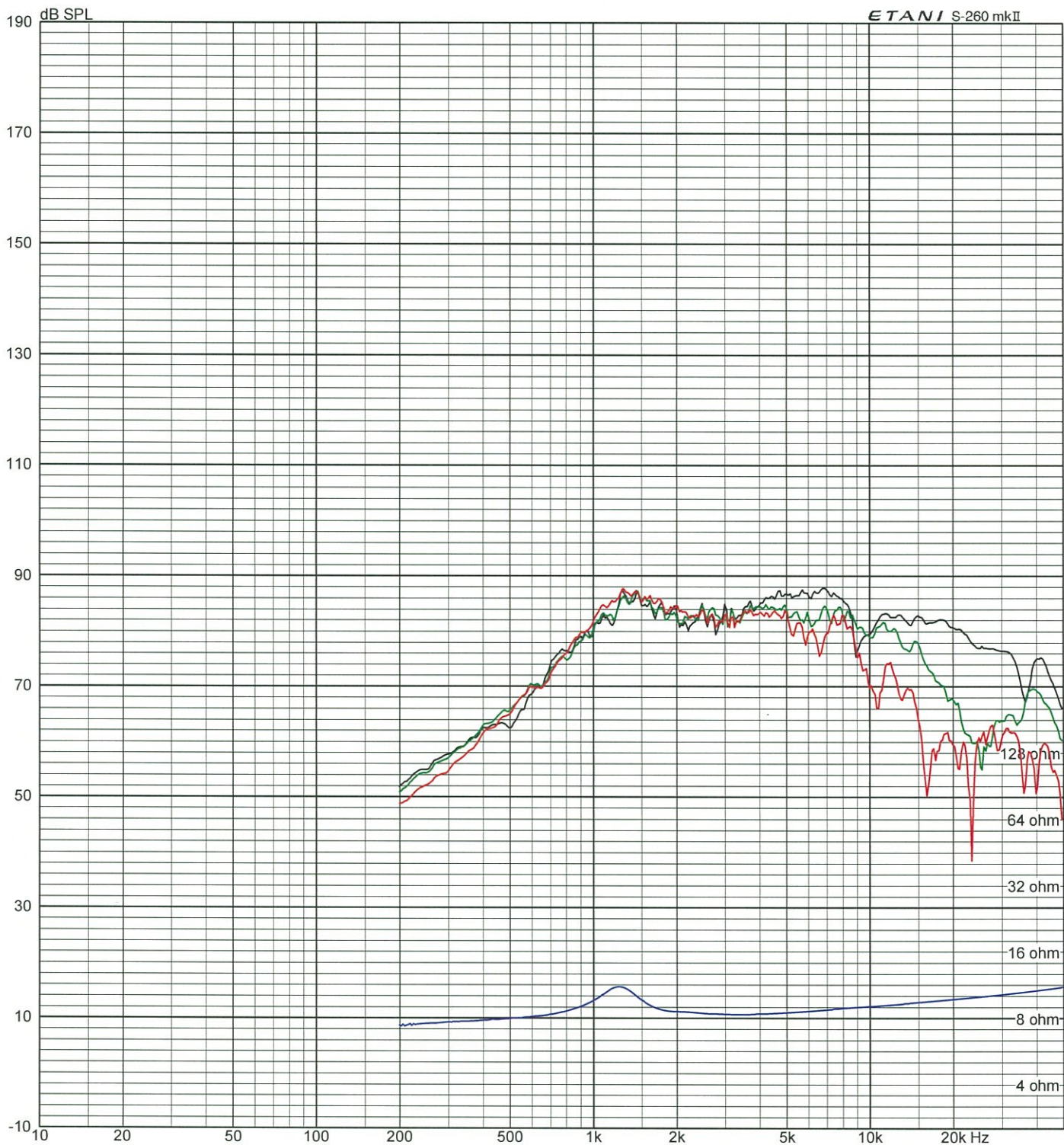


Customer : ontomo
 Sample No. : L24- 171
 Model :
 Comment :
 Memo : PT20_0

Mic-Sp : 1.00m
 Input : 2.83V (1.000W)
 Load : JIS STD BOX
 ()
 Mic. : B&K 4133 1/2"
 Measuring Room :
 Filter Name:
 Date: 01 Mar 2014
 FSTJ

SPL0	Sample
2ndHD	— (red line)
3rdHD	— (green line)
Imp	— (blue line)

Fig 2 - 1



Customer : ontomo
 Sample No. : L24-
 Model :
 Comment :
 Memo : PT20 0 30 60

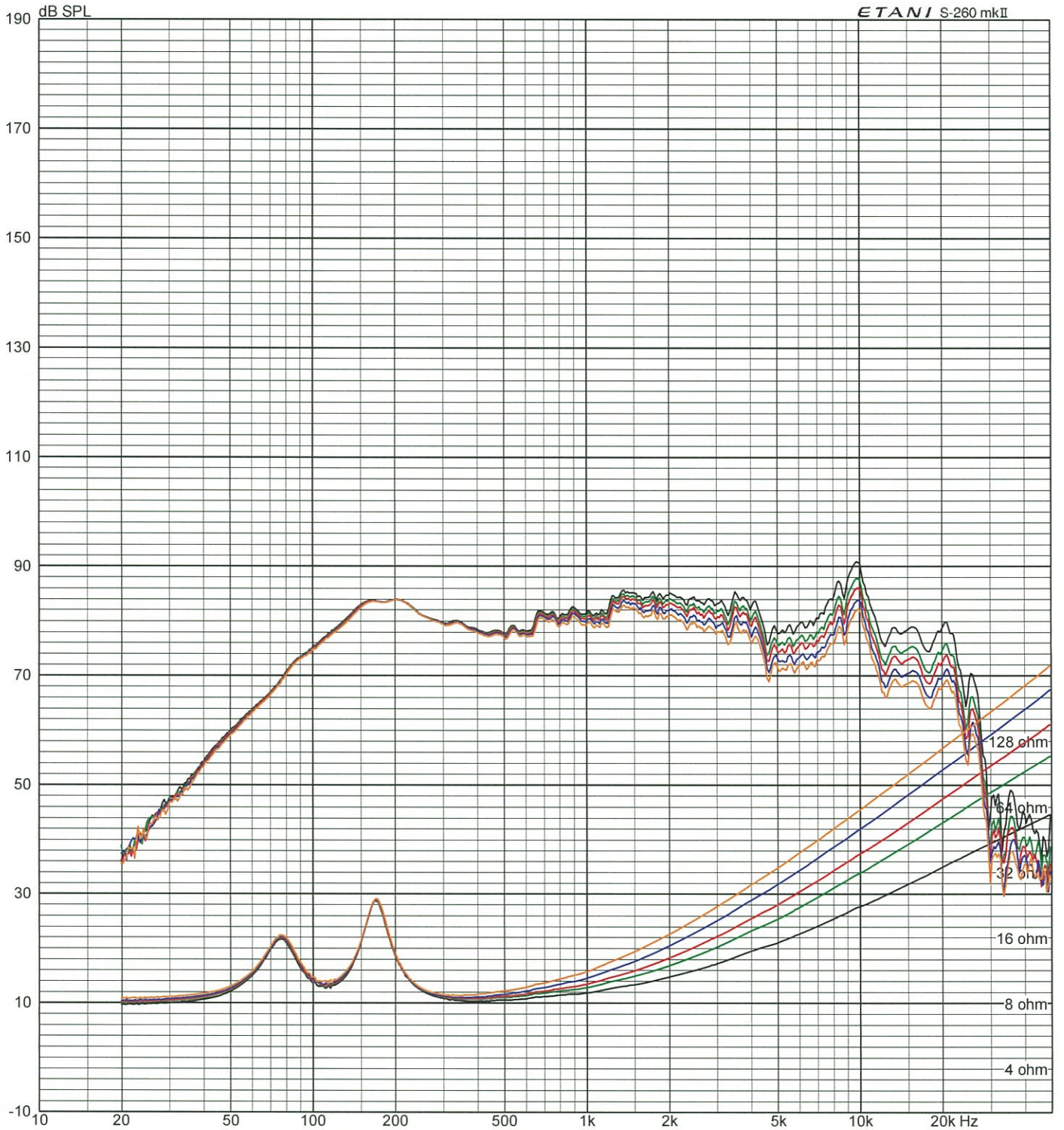
0° 黒
 30° ミトツ
 60° 7h

Mic-Sp : 1.00m
 Input : 2.83V (1.000W)
 Load : JIS STD BOX
 ()
 Mic. : B&K 4133 1/2"
 Measuring Room :
 Filter Name:
 Date: 01 Mar 2014

PW80 Sample

FSTJ

Fig 2-2

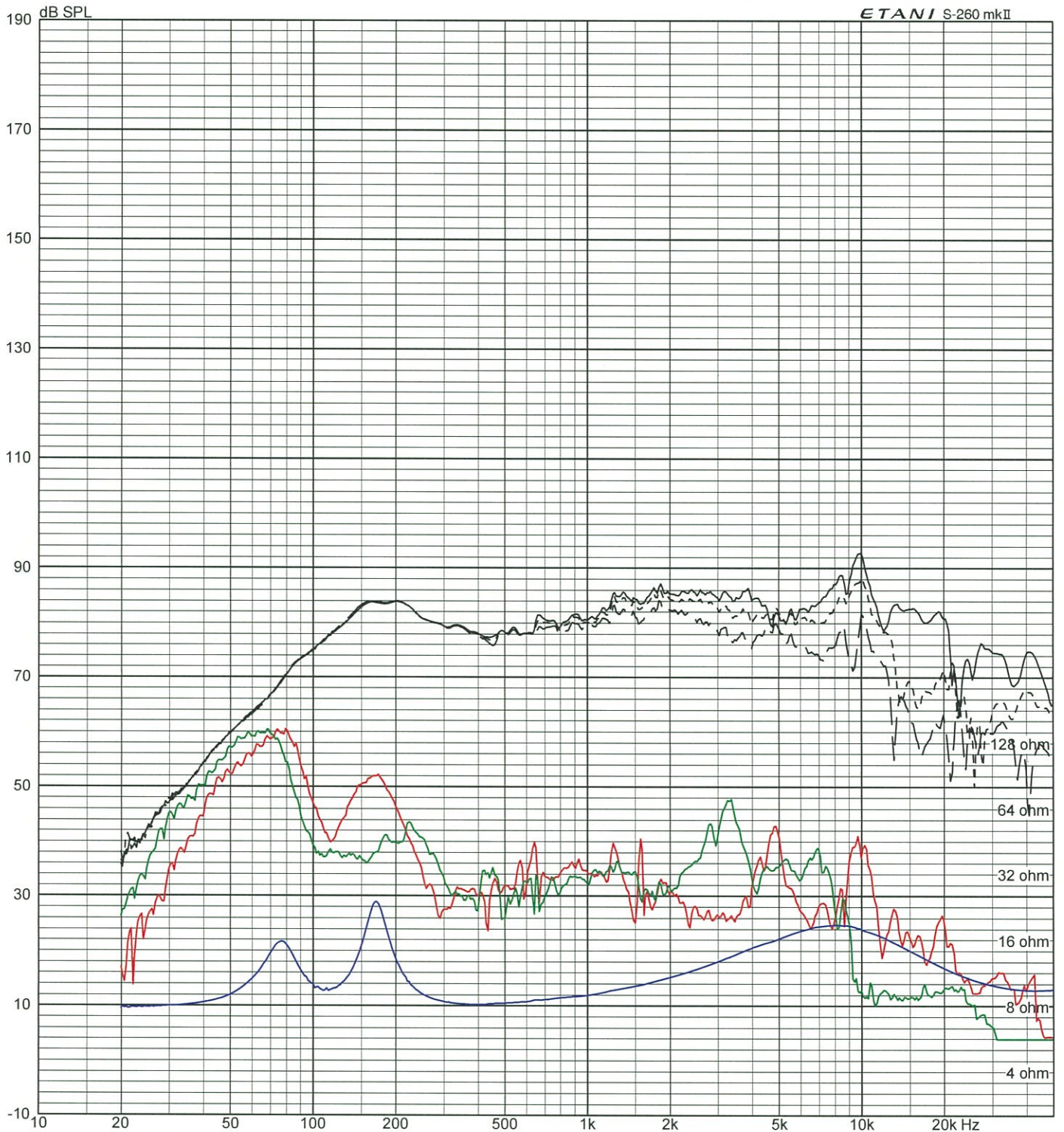


Customer : ontomo
 Sample No. : L24-
 Model :
 Comment :
 Memo : PW80-L0.18 0.3 0.5 0.68 ハイカット特性
 L 0.18mH 70
 L 0.3mH ミドリ
 L 0.5mH アカ
 L 0.68mH オレンジ

Mic-Sp : 1.00m
 Input : 2.83V (1.000W)
 Load : JIS STD BOX
 ()
 Mic. : B&K 4133 1/2"
 Measuring Room :
 Filter Name:
 Date: 15 Mar 2014
 FSTJ

PW80 Sample

Fig 3

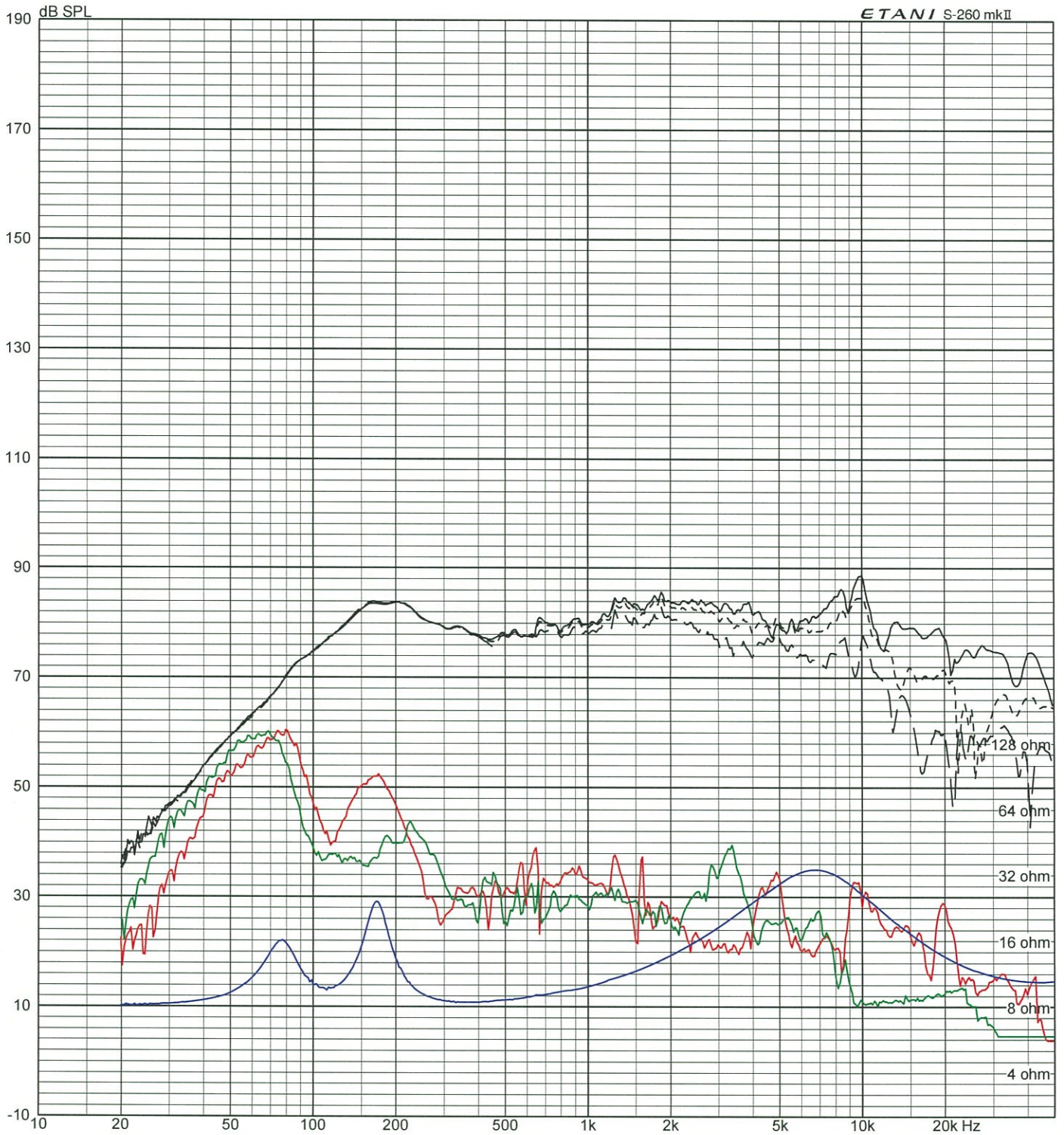


Customer : ontomo
 Sample No. : L24-
 Model :
 Comment :
 Memo : PW80_PT20 mook box_NW1
 WT ZL-(L&L)
 TW 1mF 逆相
 ——— 0°)
 - - - - 30°) 水平指向性
 - - - - 60°)

Mic-Sp : 1.00m
 Input : 2.83V (1.000W)
 Load : JIS STD BOX
 ()
 Mic. : B&K 4133 1/2"
 Measuring Room :
 Filter Name:
 Date: 15 Mar 2014
 FSTJ

PW80 Sample

Fig 5

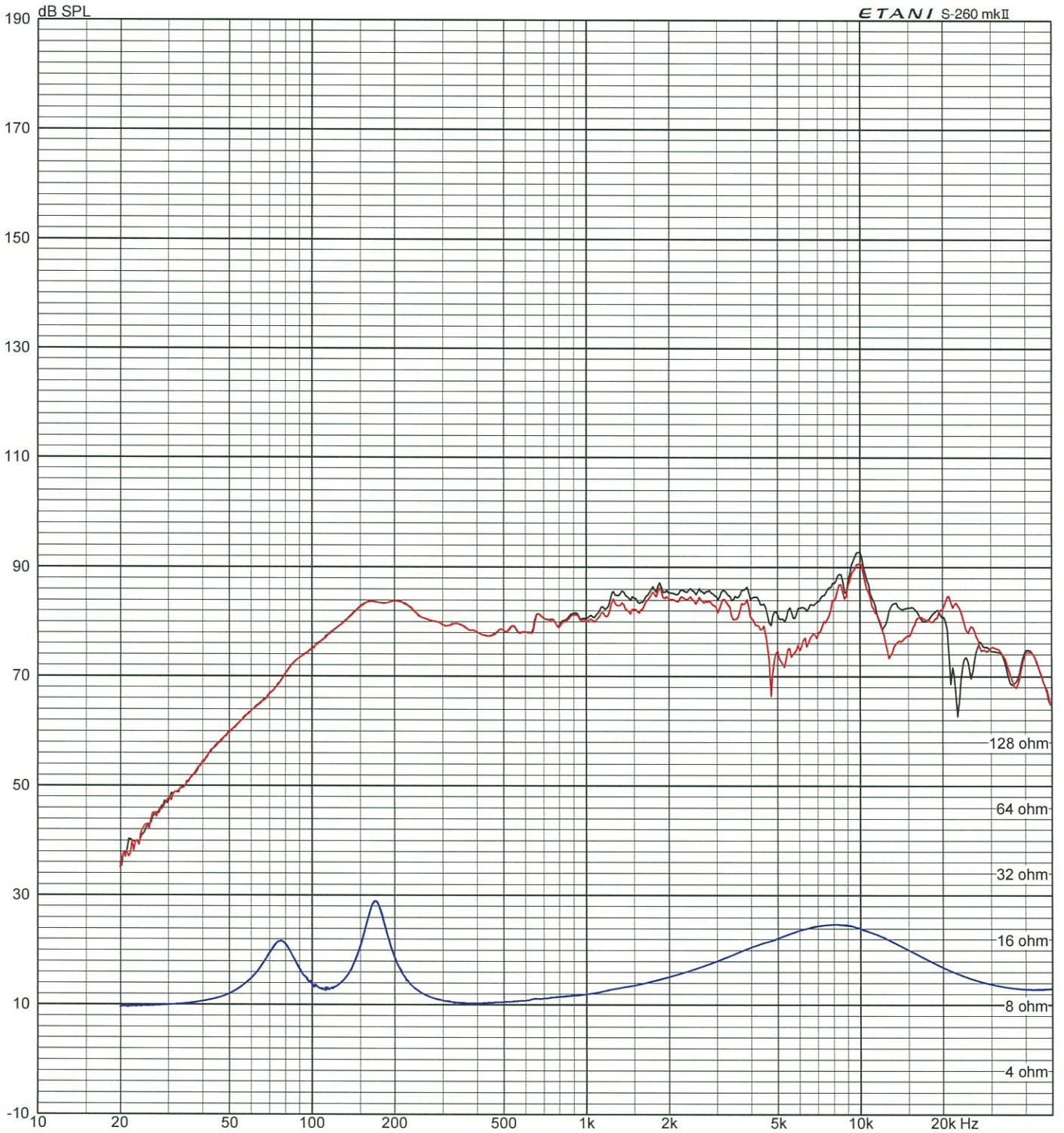


Customer : ontomo
 Sample No. : L24-
 Model :
 Comment :
 Memo : PW80_PT20 mook box_NW2
 Wf 0.3mH
 TW 0.1mF 逆相
 ——— 0°
 - - - - 30°
 - - - - 60°) 水平指向性

Mic-Sp : 1.00m
 Input : 2.83V (1.000W)
 Load : JIS STD BOX
 ()
 Mic. : B&K 4133 1/2"
 Measuring Room :
 Filter Name:
 Date: 15 Mar 2014
 FSTJ

PW80	Sample
	—————

Fig 6

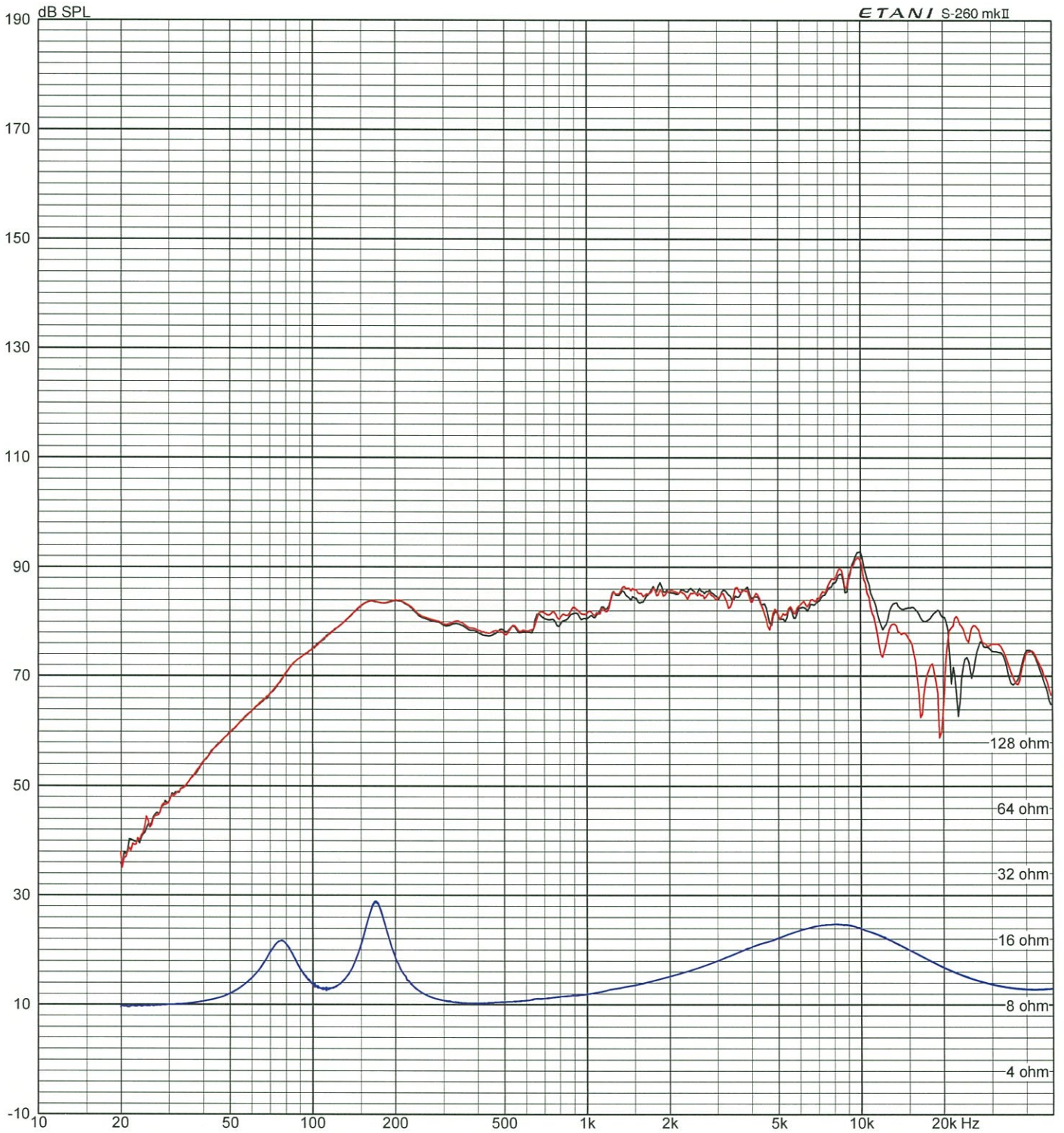


Customer : ontomo
 Sample No. : L24-
 Model :
 Comment :
 Memo : PW80_PT20 mook_box_NW1
 7口 : TW 逆相
 入力 : TW 正相

Mic-Sp : 1.00m
 Input : 2.83V (1.000W)
 Load : JIS STD BOX
 ()
 Mic. : B&K 4133 1/2"
 Measuring Room :
 Filter Name:
 Date: 15 Mar 2014
 FSTJ

PW80 Sample

Fig 7

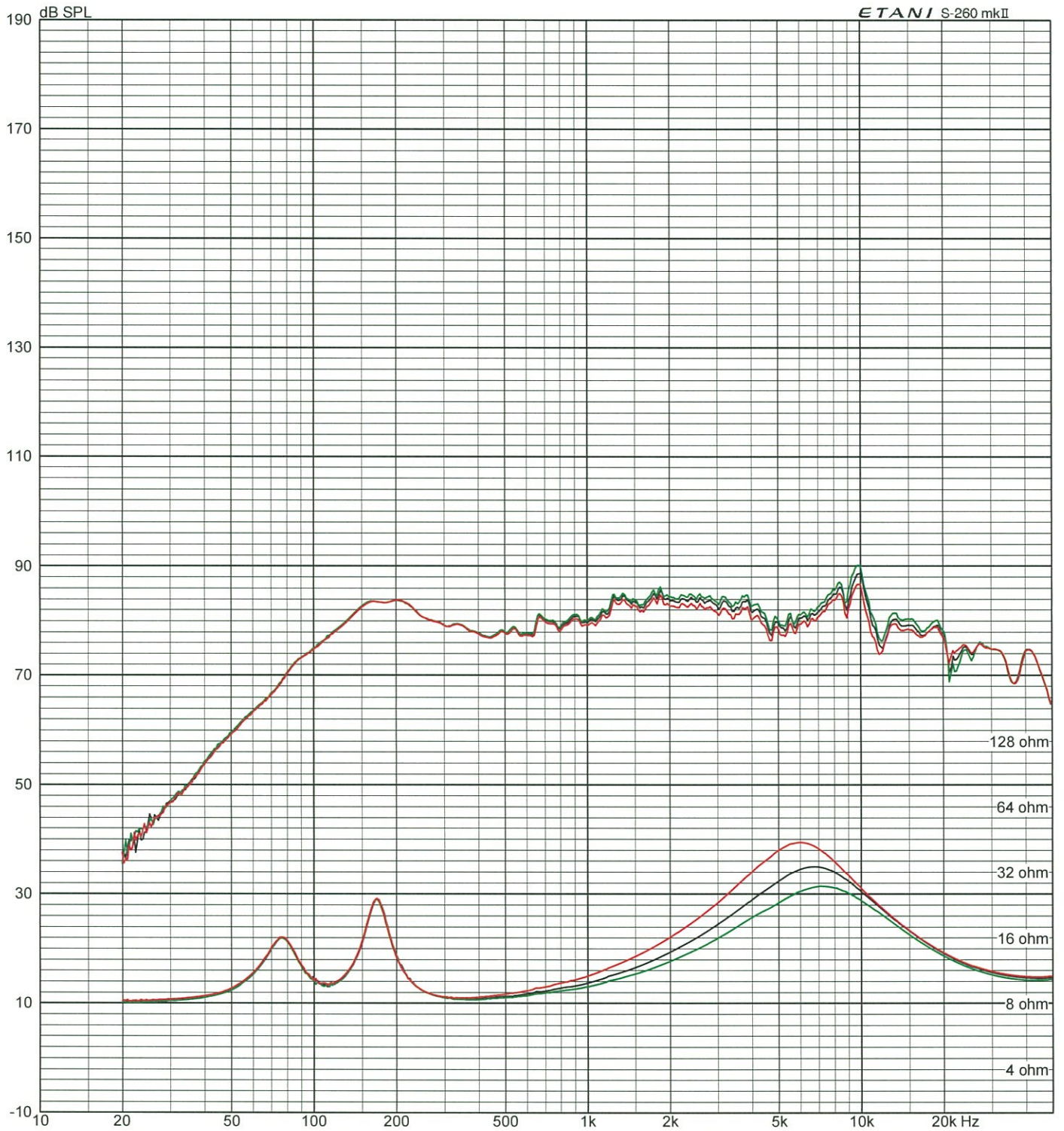


Customer : ontomo
 Sample No. : L24-
 Model :
 Comment :
 Memo : PW80 PT20 mook_box_NW1
 口径 : Mic WF軸上
 入力 : Mic TW軸上

Mic-Sp : 1.00m
 Input : 2.83V (1.000W)
 Load : JIS STD BOX
 ()
 Mic. : B&K 4133 1/2"
 Measuring Room :
 Filter Name:
 Date: 15 Mar 2014
 FSTJ

PW80 Sample

Fig 8

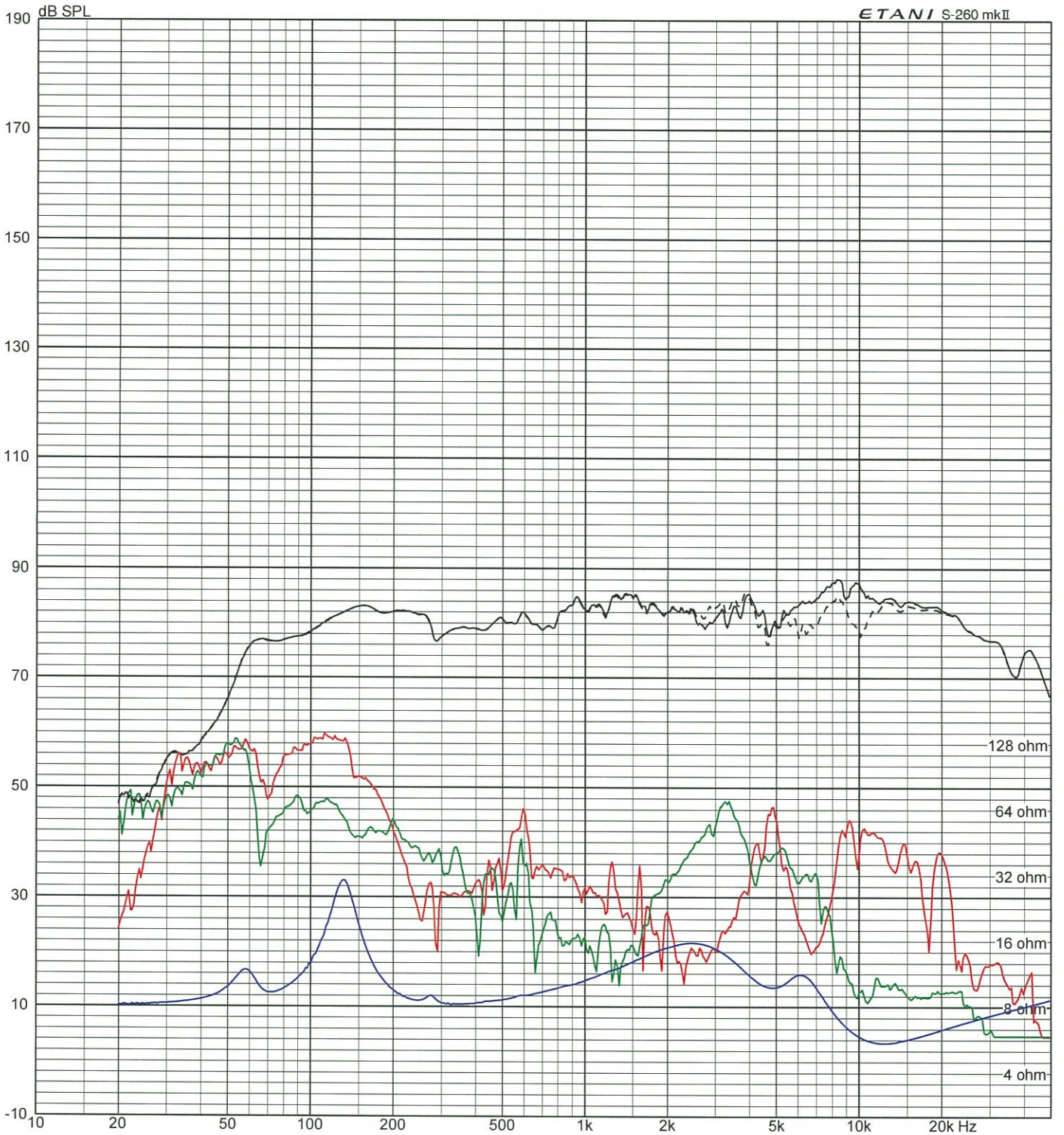


Customer : ontomo
 Sample No. : L24-
 Model :
 Comment :
 Memo : PW80_PT20 mook_box_NW2
 70 : Wf L 0.3mH
 30 : Wf L 0.18mH
 20 : Wf L 0.5mH

Mic-Sp : 1.00m
 Input : 2.83V (1.000W)
 Load : JIS STD BOX
 ()
 Mic. : B&K 4133 1/2"
 Measuring Room :
 Filter Name:
 Date: 15 Mar 2014
 FSTJ

PW80 Sample

Fig 9



Customer : ontomo
 Sample No. : L24-
 Model :
 Comment :
 Memo : PW80_PT20 fostex DB-BOX (Mic TW 軸上)

Mic-Sp : 1.00m
 Input : 2.83V (1.000W)
 Load : JIS STD BOX
 ()
 Mic : B&K 4133 1/2"
 Measuring Room :
 Filter Name:
 Date: 15 Mar 2014

PW80 Sample

—— TW 正相
 - - - - TW 逆相

FSTJ

Fig 10